PRODUCT CATALOG















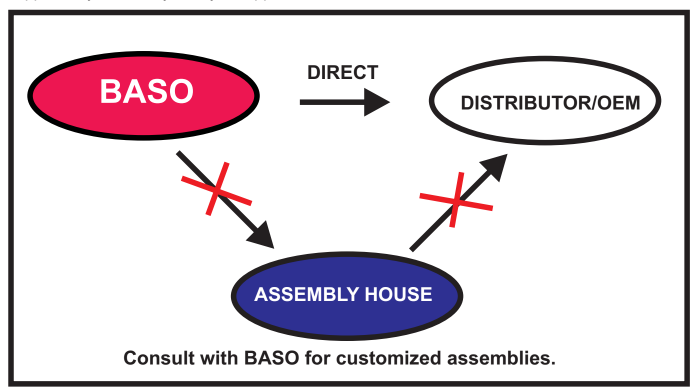




VALUE ADDED ASSEMBLIES

As a value-added service, BASO will build and package custom assembly items to your specification, providing all components, using customer supplied items, or any combination thereof.

BASO Gas Products LLC has many years of experience in the application of gas valves and pilot burner assemblies. Let us put our experience to work for you. We welcome the opportunity to assist you in your applications.

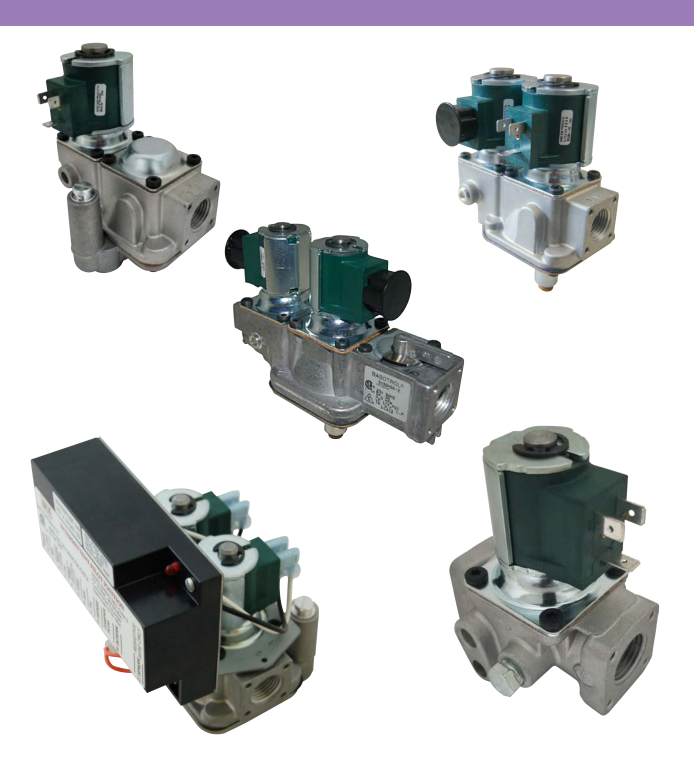




Contents

Electrically Operated	Pilot Gas Valve55	X23244-3 Red Button Replacement
Gas Valves 2	H43 Series Automatic Shut-Off Pilot Gas Valve	Y99AR BASO® Pilot Burner Tubing
BGA109 Series	with Manual Shut-off	BR Series Convertible Regulators
BGA123 Series4	BGX583N Series Non-Explosion Proof Valve 58	R40029 BASO* Memocouple Connector102
BGA158 Series Class A	BE58 Series Explosion Proof Valve	Ignition Control
BGA158 Series Class B 6	L61 Series BASO® Pilot Switch 60	Modules 103
BGA171 Series Class B	L62 Series BASO® Pilot Switch	Spark Igniters (Pilot Relite Control) CS100,
BGA158, BGA171 and BGA110 Series8	K14 Series Thermocouples	CS300 and CS600
H91-Rev B Series BASOTROL®	K15DA Series Thermocouples	Continuous Spark Block Igniters CS222,
Automatic Gas Valve10	K15DQ Series Thermocouples	CS322 and CS422
H96 Series BASOTROL® Gas Valve Class B 15	K15FA Series Thermocouples	24- and 120-Volt Direct Spark Ignition Control 106 BGN891-1 24-Volt Direct Spark Ignition Control 108
H96 Cross Reference to BGA Series	K16BA Series Thermocouples	24- and 120-Volt Intermittent Pilot
BGC258 Series Combination Gas Valve	K16BT Series Thermocouples	Ignition Control
BGC258 Series Combination Gas Valve Class B18	K16CA Series Thermocouples	C610U-1 24-VAC Universal Intermittent Pilot
BGC278 Series Combination Gas Valve	K16FA Series Thermocouples	Ignition Control
BGC278 Series Combination Gas Valve Class B 20	K16JA Series Thermocouples	Model C107U-1 Universal Direct Spark Ignition 117
BGD258 Series Redundant Gas Valve Class A21	K16RA Series Nickle-Plated Thermocouples71	Direct Spark Dual Spark/Sense 24 Volt
BGD258 Series Redundant Gas Valve Class B 22	K16RM Series Nickle-Plated Thermocouples 72	CF830C-1 24 Volt HSI Furnace Control Board 120
GM-7000 Series Redundant Gas Valve Class B 23	K16WT Series Thermocouples	CF830CA-1 24 Volt HSI Integrated
G960 Series Redundant Gas Valve Class B 24	63499-WT Series "WT" Extension Kits	Furnace Control Board
G96 Rev. B Series	K16SA and K19SA Series Thermocouples	Ignition Control
G96 Series Class B Hi/Lo Solenoid Gas Valve 27	with Metric Thread74	BGH Series Hot Surface Ignition Control
G96 Series Redundant Gas Valve Class B 28	K17AJ Series Universal Thermocouple	WHA40 Wire Harness Series &
BGD278 Series Redundant Gas Valve Class B29	with Junction Block	RAA Adapter Terminal
BGG258 Series Hi/Lo Gas Valve (Orifice Select)30	K17 Series Universal Thermocouple	ZP Series Piezo Spark Generator WHA Series
BGG262 and BGG278 Series	K17DA, K17LM, K17RA, and K17MA Series	Wire Harness
Hi/Lo Gas Valves (Orifice Select)	Low Mass Thermocouples	CTD Series Electronic Transformer
BGE258 Series Manual Adjustable	T36A1 Series Universal Thermopile	WSC Series Spark Wire Harness
Hi/Lo Gas Valve	T36B0 Series Universal Coaxial Thermopile 79	BKL11 Series UV Flame Detector
BGE262 Series or BGE278 Series Manual Adjustable Hi/Lo Gas Valve	Thermocouple and Thermopile	BKL20 Series Wide Band Detector
BGF358 Series Hi/Lo Solenoid Operated	(Millivolt Generator) Accessories 80	BFC10/120 Series Compact UV Flame Detector131
Gas Valve	Y99AN Series Junction Block81	BFR11 Series Compact UV Flame Detector 132
BGF362 Series or BGF378 Series	Y99AL Series Test Couple	BANGL Series Angle Adapter
Hi/Lo Solenoid Operated Gas Valve35	Accessories 83	WBKL Series Wire Harness
G195 Rev. B Series Combination Gas Valve	Y99TB-1 Thermocouple Quick Tester	BKL Series Flange Connector
With Manual "A" Shut-off Valve	BGD258 or GM7000 Series Combination Gas Valve	BAM100 Series Wire Harness BFC/BFR134
G196 Rev. B Series Redundant Gas Valve With Manual "A" Shut-Off Valve	Regulator Conversion Kits	DC and DD Series Spark Igniter/Flame Sensors 135
BGQ15HAA-1 Retrofit Gas Control System	Replacement Potted Coils	B03M-5E067 Universal Kit Hot Surface Igniter 136
VLV Series Universal Replacement Gas Valve 40	SVC Series Connector	B04C-5E033 Series Hot Surface Igniter
KIT-VLV Universal Replacement	BDG100A-600 Series In-Line Bridge Rectifier87 SCAC/SCAR Series Assembly, Wire Harness88	B04S Series Hot Surface Igniters
Gas Valve Mounting Plate41		Micro Igniter 24 VAC Hot Surface Igniter
B21 Series Redundant Gas Valve	KT Series Flange Assembly Kits	B19N Series 120 VAC Hot Surface Igniters 141
Thermocouple Operated	Wire Harness91	Pilot Burners 142
Gas Valves 43	Y70 Series Gas Valve Thread Grease	J Series Stainless Steel
G292 Series Dual Pilot Valve	Y71 Series Combination Gas Valve Regulator	Combination Standing Pilot Burners
G92 Rev B Series BASOTROL® Non-Regulated	Conversion Kits93	J Series Universal Multi-Mount
Combination Gas Valve45	INT10A Replacement Orifice Kits94	Standing Pilot Burners
G93 Rev B Series Regulated	INT11A Replacement Orifice Kits	J Series Pilot Burner Assemblies
Combination Gas Valve	Y75 Series Replacement Flame Sensor Rod 96	Q90 Series Pilot Burner Assemblies
H15 Series Automatic Shut-Off Pilot Gas Valve 49	Y80 Series Ignition Glow Coils	Fittings
H25 Series Dual Independent Outlets 100% Automatic Shut-off Pilot Safety Valve 51	Y99AX Series Pressure Test Fittings/Y99AP BASO® Valve Connection Reducer	Y90 Series Inlets149
H17 Series Automatic Shut-Off Pilot Gas Valve 52	Y99AY and Y99HY Series Manually Operated Pilot	OEM Cross Reference 150
H19 Series Automatic Shut-Off Pilot Gas Valve54	Adjust Adapter99	

Electrically Operated Gas Valves





BGA109 Series

Description

The BGA109 Series automatic gas valve is electrically operated which will open on a demand signal from a controlling device and automatically close once the electrical signal is removed. The BGA109 Series can be operated with natural or LP pressures up to 0.5 psi. Typical applications are fire pits to control pilot flow, or any other heating equipment looking for a lo flow application.

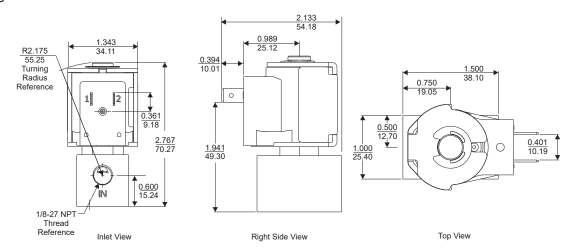
Specifications

- · Rated inlet pressure: 0.5 psi
- Available voltages: 12VDC, 25VDC, 25VAC, 120VAC and 240VAC.
- Inlet/Outlet sizes: 1/8 NPT
- Permissible Ambient (surface temperature):
 0° to 175°F (-18° to 79°C) AGA only;
 -40° to 175°F (-40° to 79°C) (CSA)

Agency Listing

- CSA (AGA/CGA) Certification number 229521-1656058
- Australian Gas Association Certification number 4235





Selection Chart

Part Number	Inlet and Outlet Female NPT	Natural Gas Capacity Btu/hr. at 1 in. Pressure Drop	Voltage (50/60 Hz)
BGA109FNA-1DAAC	1/8 in. x 1/8 in.	8,000	12VDC
BGA109FNB-1DAAC	1/8 in. x 1/8 in.	8,000	25VDC
BGA109FNC-1CAAC	1/8 in. x 1/8 in.	8,000	25VDC

▲ means bulk pack is available upon request.

Note: DIN connectors are available; see Accessory section page 87.





BGA123 Series

Description

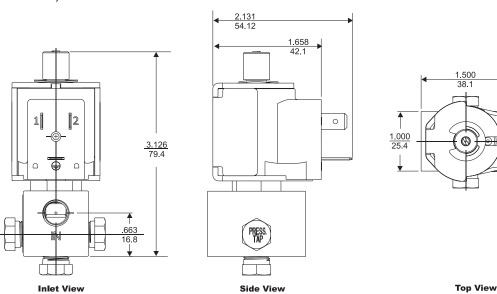
The BGA123 series automatic gas valve is electrically operated, which will open on a demand signal from a controlling device and automatically close once the electrical signal is removed. Optional feature is short stroke adjusting screw to change output flow as needed. The BGA123 series can operate with Natural or LP pressures up to 0.5 psi. Typical applications are firepits or appliances where you want to control the pilot flow.

Specifications

- Rated inlet pressure: 0.5
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC and 240 VAC
- Inlet/outlet size: 1/8 NPT
- Permissible ambient temperature: -40° to 175°F (-40° to 79°C)

Agency Listing

CSA (AGA/CGA) 229521-165605



BGA123 Dimensions (mm/in.)

Selection Chart

	Part Number	Inlet and Outlet Female NPT	Natural Gas Capacity Btu/hr at 1 in. Pressure Drop	Voltage (50/60 Hz)
lack	BGA123FNA-1DAAC	1/8 in. x 1/8 in.	8,000 to 40,000	12 VDC
	BGA123FNB-1DAAC	1/8 in. x 1/8 in.	8,000 to 40,000	25 VDC
lack	BGA123FND-1CAAC	1/8 in. x 1/8 in.	8,000 to 40,000	120 VAC

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section page 87.





BGA158 Series Class A

Description

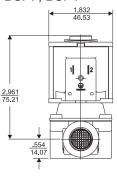
BGA158 Series Class A automatic gas valves are electrically operated shut-off valves that are normally in the closed position and open on an electrical demand signal from a thermostat or other controlling device. The BGA158 can be used with natural gas or LP at pressures up to 138 mbar (2.0 psi). Typical applications include agricultural heater equipment, commercial cooking equipment, wall furnaces and other heating equipment. Its compact size permits installation in space-restrictive applications.

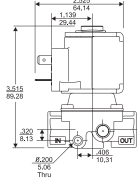
Specifications

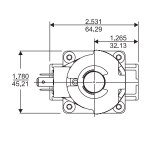
- · Maximum working pressure: 138 mbar
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- Inlet/outlet sizes: 1/8, 1/4, 3/8, 1/2 NPT, BSPP, or BSPT
- · Agency pending 3/4 NPT, BSPP, BSPT
- Pilot/Pressure tap sizes: 1/8 NPT or BSPP, BSPT
- Permissible ambient (surface) temperature: -29° to 79°C (-20° to 175°F)

Agency Listing

- EU Type Examination Certification number 692406 GAR
- UKCA 748249
- CSA (AGA/CGA) Certificate number 229521-1656058
- UL Recognized File number MH5939







Inlet View

Side View
BGA158 Dimensions (mm/in.)

Top View

Selection Chart

Part Number	Inlet and Outlet Female NPT	Natural Gas Capacity Btu/hr at 0.2 PSI Pressure Drop	With Inlet Screen	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT
BGA158CAH-1CAAC	1/8 in. x 1/8 in.	150.000		25 VAC		
BGA158CAJ-1CAAC	1/0 III. X 1/0 III.	150,000		120 VAC		
BGA158CBH-1CAAC	1/4 in. x 1/4 in.	260.000		25 VAC		
BGA158CBJ-1CAAC	1/4 In. X 1/4 In.	200,000		120 VAC		None
BGA158CCH-1CAAC	3/8 in. x 3/8 in.	380.000 Yes	Yes	25 VAC		
BGA158CCJ-1CAAC	3/0 III. X 3/0 III.	360,000		120 VAC	None	
BGA158CDF-1CAAC				12 VDC		
BGA158CDH-1CAAC	1/2 in. x 1/2 in.			25 VAC		
BGA158CDJ-1CAAC	1/2 III. X 1/2 III.	560,000		120 VAC		
BGA158GDH-1CAAC			No	25 VAC		
BGA15EDJH-1CAAC	3/4 in. x 3/4 in.		Yes	25VAC		

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section page 87.
Inlet screen available upon request.

Flange connection available 3/8 or 1/2 NPT, BSPT only; see page 90.





BGA158 Series Class B

Description

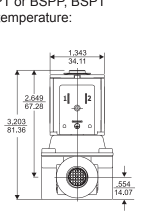
BGA158 Series Class B automatic gas valves are electrically operated shut-off valves that are normally in the closed position and open on an electrical demand signal from a thermostat or another controlling device. The BGA158 Series can be operated with natural gas, LP or LP-air mixed gas at pressures up to 35 mbar (0.5 psi). Typical applications are agricultural heating equipment, commercial cooking equipment, wall furnaces or other heating equipment. Its compact size permits installation in space-restrictive applications.

Specifications

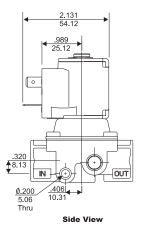
- Maximum working pressure: 50 mbar
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 1/8, 1/4, 3/8, 1/2 NPT or BSPP / 1/2 BSPT
- Pilot/pressure tap sizes: 1/8 NPT or BSPP, BSPT
- Permissible ambient (surface) temperature:
 -29° to 79°C (-20° to 175°F)

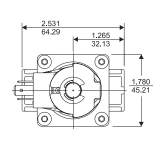
Agency Listing

- EU Type Examination Certification number CE 692406 GAR
- UKCA 748249
- CSA (AGA/CGA) Certificate number 229521-1656058
- UL Recognized File number MH5939



Inlet View





Top View

Selection Chart

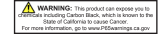
BGA158 Dimensions (mm/in.)

	Part Number	Inlet and Outlet Female NPT	Natural Gas Capacity Btu/hr at 1 in. Pressure Drop	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT
	BGA158AAC-1CAAC	1/8 in. x 1/8 in.	70.000	25 VAC	None	None
	BGA158AAD-1CAAC	1/0 111. X 1/0 111.	70,000	120 VAC	None	None
	BGA158ABC-1CAAC	1/4 in. x 1/4 in.	100.000	25 VAC	None	None
	BGA158ABD-1CAAC	1/4 III. X 1/4 III.	100,000	120 VAC	None	None
	BGA158ACC-1CAAC			25 VAC	None	None
•	BGA158ACC-1CDAC	3/8 in. x 3/8 in.	115,000	25 VAC	None	1/8-27 left and right
	BGA158ACD-1CAAC			120 VAC	None	None

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section page 87. Inlet screen available upon request.

Flange connection available 3/8 or 1/2 NPT, BSPT only; see page 90.





BGA171 Series Class B

Description

BGA171 Series Class B automatic gas valves are electrically operated shut-off valves that are normally in the closed position and open on an electrical demand signal from a thermostat or another controlling device. The BGA171 Series can be operated with natural gas, LP or LP-air mixed gas at pressures up to 35 mbar (0.5 psi). Typical applications are agricultural heating equipment, commercial cooking equipment, wall furnaces or other heating equipment. Its compact size permits installation in space-restrictive applications.

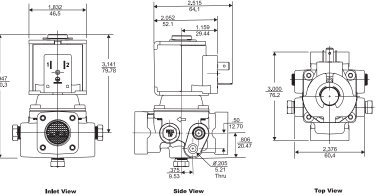
Specifications

- Maximum working pressure: 100 mbar
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 1/2, 3/4 NPT or 1/2 BSPP, BSPT
- Pilot/pressure tap sizes: 1/8 NPT or BSPP, BSPT
- Permissible ambient (surface) temperature:
 - -29° to 79°C (-20° to 175°F) (UL) -40° to 79° C (-40° to 175° F) (CSA, CE, UKCA

Agency Listing

- EU Type Examination Certification number CE 692406 GAR
- UKCA 748249
- CSA (AGA/CGA) Certificate number 229521-1656058
- UL Recognized File number MH5939





BGA171 Dimensions (mm/in.)

Selection Chart

	Part Number	Inlet and Outlet Female NPT	Natural Gas Capacity Btu/hr at 1 in. Pressure Drop	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT
	BGA171ADD-1CAAC			120 VAC	None	None
	BGA171ADD-1CABC	1/2 in. x 1/2 in.		120 VAC	1/8-27 left	None
	BGA171AEH-1CAAC		265,000	25 VAC	None	None
	BGA171AEJ-1CAAC			120 VAC	None	None
	BGA171AEK-1CABC	72 III. X 72 III.		240 VAC	1/8-27 left	None
•	BGA171AEK-1CDAC			240 VAC	None	1/8-27 left and right
	BGA171AEK-1DAAC	3/4 in. x 3/4 in.		240 VAC	None	None
	BGA171AGH-1CAAC		290.000	25 VAC	None	None
	BGA171AGJ-1CAAC	3/4 III. X 3/4 III.	290,000	120 VAC	None	None

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section page 87.

Inlet screen available upon request.

Flange connection available 1/2 NPT, BSPT only; see page 90.





BGA158, BGA171 and BGA110 Series

Description

BGA158, 171 and 110 Series automatic gas valves are electrically operated shut-off valves that are normally in the closed position and open on an electrical demand signal from a thermostat or other controlling device. The BGA158, BGA171 and BGA110 can be operated with natural gas or LP at pressures up to 0.5 psi. Typical applications are agricultural heating equipment, commercial cooking equipment, wall furnaces or other heating equipment. Their compact size permits installation in space-restrictive applications.

Specifications

- · Rated inlet pressure: 0.5 psi
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC

- Inlet/Outlet sizes: 1/4 cc, 3/8 cc, 1/2 cc, 1/8, 1/4, 3/8, 1/2, 3/4, 1 NPT or BSPP, BSPT (UL or AGA only)
- Pilot/pressure tap sizes: 1/8 NPT or BSPP
- Permissible ambient (surface) temperature:
 -20° to 175°F (-29° to 79°C)

Agency Listing

- CSA (AGA/CGA) Certificate number 229521-1656058
- UL Recognized File number MH5939
- Australian Gas Association Certificate number 4235





Selection Chart

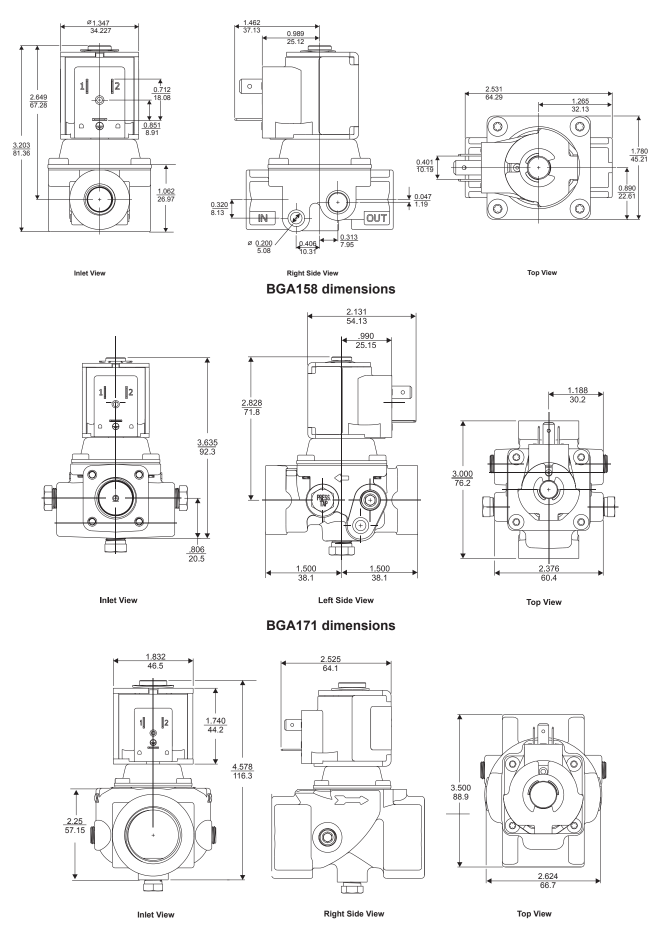
Part Number	Inlet and Outlet Female NPT	Natural Gas Capacity Btu/hr at 1 in. Pressure Drop	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT
BGA158EAA-1CAAC			12 VDC	None	None
BGA158EAC-1CAAC	1/8 in. x 1/8 in.	70,000	25 VAC	None	None
BGA158EAD-1CAAC			120 VAC	None	None
BGA158EBA-1CAAC	1/4 in. x 1/4 in.	100.000	12 VDC	None	None
BGA158EBC-1CBAC	1/4 III. X 1/4 III.	100,000	25 VAC	None	1/8-27 NPT left
BGA158EMC-1CAAC	1/4 in. cc x 1/4 in. cc	42,000	25 VAC	None	None
BGA158ECA-1CAAC			12 VDC	None	None
BGA158ECD-1CAAC	3/8 in. x 3/8 in.	x 3/8 in. 115,000	120 VAC	None	None
BGA158ECE-1CAAC			240 VAC	None	None
BGA171EDA-1CAAC	1/2 in. x 12 in.	265,000	12 VDC	None	None
BGA171EDC-1CAAC			25 VAC	None	None
BGA171EDD-1CAAC	1/2 111. X 12 111.		120 VAC	None	None
BGA171EDD-1DAAC			120 VAC	None	None
BGA171EFA-1CAAC			12 VDC	None	None
BGA171EFC-1CAAC	3/4 in. x 3/4 in.	290.000	25 VAC	None	None
BGA171EFD-1CAAC	3/4 III. X 3/4 III.	290,000	120 VAC	None	None
BGA171EFE-1CAAC			240 VAC	None	None
BGA110EHF-1CAAC			12 VDC	None	None
BGA110EHH-1CAAC	3/4 in. x 3/4 in.	430,000	25 VAC	None	None
BGA110EHJ-1CAAC			120 VAC	None	None
BGA110EJH-1CAAC			25 VAC	None	None
BGA110EJJ-1CAAC	1 in. x 1 in.	500,000	120 VAC	None	None
BGA110EJK-1CAAC			240 VAC	None	None

means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section page 87. Inlet screen available upon request.

Flange connection available 3/8 or 1/2 NPT, BSPT only; see page 90.

WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause Cancer.
For more information, go to www.P65warnings.ca.gov



BGA110 dimensions



H91-Rev B Series BASOTROL® Automatic Gas Valve

Description

H91-Rev B Series automatic gas valves are electrically operated shut-off valves that automatically open and close on an electrical demand signal from a thermostat or other controlling device. Typical applications include heaters, wall furnaces, commercial cooking equipment, water heaters, boilers, generators, commercial dryers and similar applications. The H91 can be used with natural gas or LP at pressures up to 0.5 psi. Several cover options are available.

Specifications

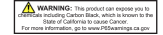
- Rated inlet pressure: 0.5 psi
- Permissible ambient (surface) temperature:
 -20° to 175°F (-40° to 79°C)

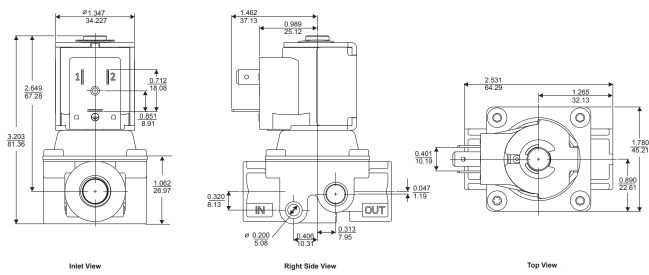
Agency Listing

- CSA (AGA/CGA) Certificate number 229521-1656058
- Australian Gas Association Certificate number 4235 (H91A_, B_, C_, D_, E_, L_ and M_ models only [excludes models H91_V])
- UL Recognized File number MH5939

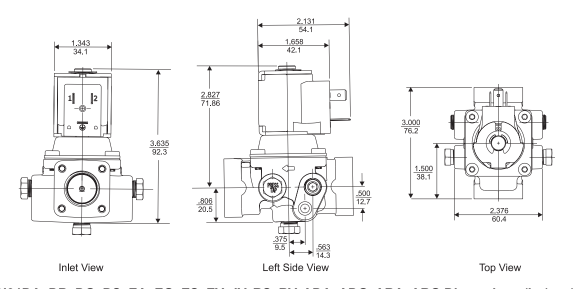
Note: DIN connectors are available; see Accessory section page 87.



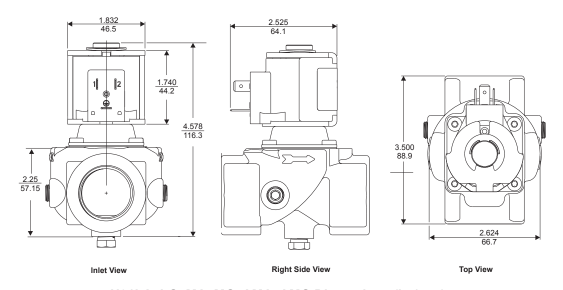




H91AA, AG, BA, CA, CG, CS, SA, SG, VA, WA, WG, WS, AAA, AAG, ABA, ABG, ACA, ACG Dimensions (in./mm)



H91DA, DB, DG, DS, EA, EG, ES, EV, JV, RS, RV, ADA, ADG, ARA, ARG Dimensions (in./mm)



H91LA, LG, MA, MG, AMA, AMG Dimensions (in./mm)

Selection Chart

Part Number	Inlet/Outlet NPT	Natural Gas Capacity Btu/hr at 1 in. Pressure Drop	Voltage (AC unless noted)	Pilot Tap NPT	Pressure Tap NPT	Leads/Tabs (when looking at the inlet)
H91AA-4C Rev B	1/8 in. x 1/8 in.	70,000	120V	None	None	30"/Conduit DIN
H91AA-5C Rev B	1/8 in. x 1/8 in.	70,000	120V	None	None	30"/Conduit DIN
H91AA-6C Rev B	1/8 in. x 1/8 in.	70,000	120V	None	1/8-27 L	30"/Conduit DIN
H91AA-7C Rev B	1/8 in. x 1/8 in.	70,000	120V	None	None	60"/Conduit DIN
H91AG-2C Rev B	1/8 in. x 1/8 in.	70,000	25V	None	None	1/4 Tab
H91BA-11C Rev B	1/4 in. x 1/4 in.	100,000	120V	None	None	90"/Conduit DIN
H91BA-3C Rev B	1/4 in. x 1/4 in.	100,000	120V	None	None	30"/Conduit DIN
H91BA-7C Rev B	1/4 in. x 1/4 in.	100,000	120V	None	None	40"/Conduit DIN
H91BG-2C Rev B	1/4 in. x 1/4 in.	100,000	25V	None	1/8-27 R	20"/Conduit DIN
H91BG-6C Rev B	1/4 in. x 1/4 in.	100,000	25V	None	1/8-27 R	1/4 Tab
H91BG-7C Rev B	1/4 in. x 1/4 in.	100,000	25V	None	1/8-27 R	1/4 Tab
H91CA-12C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	None	50"/Conduit DIN
H91CA-15C Rev B	3/8 in. x 3/8 in.	115,000	120V	1/8-27 L&R	1/8-27 Bottom	30"/Conduit DIN
H91CA-16C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	None	30"/Straight DIN
H91CA-18C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	1/8-27 R	30"/Conduit DIN
H91CA-21C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	None	1/4 Tab
H91CA-23C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	1/8-27 L&R	1/4 Tab
H91CA-24C Rev B	3/8 in. x 3/8 n.	115,000	120V	None	1/8-27 L	10"/Conduit DIN
H91CA-27C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	1/8-27 L&R	1/4 Tab
H91CA-28C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	None	50"/Conduit DIN
H91CA-32C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	1/8-27 L	1/4 Tab
H91CA-33C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	1/8-27 L	1/4 Tab
H91CA-34C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	1/8-27 L	10"/Conduit DIN
H91CA-35C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	1/8-27 L	10"/Conduit DIN
H91CA-36C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	None	10"/Conduit DIN
H91CA-37C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	None	10"/Conduit DIN
H91CA-38C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	1/8-27 L	10"/Conduit DIN
H91CA-39C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	1/8-27 L	10"/Conduit DIN
H91CA-40C Rev B	3/8 in. x 3/8 in.	115,000	120V	None	None	10"/Conduit DIN
H91CG-12C Rev B	3/8 in. x 3/8 in.	115,000	25V	1/8-27 L&R	1/8-27 Bottom	30"/Conduit DIN
H91CG-15C Rev B	3/8 in. x 3/8 in.	115,000	25V	None	1/8-27 Bottom	1/4 Tab
H91CG-17C Rev B	3/8 in. x 3/8 in.	115,000	25V	None	None	50"/Conduit DIN
H91CG-8C Rev B	3/8 in. x 3/8 in.	115,000	25V	None	None	1/4 Tab
H91CS-10C Rev B	3/8 in. x 3/8 in.	115,000	240V	1/8-27 L&R	None	10"/Conduit DIN
H91CS-9C Rev B	3/8 in. x 3/8 in.	115,000	240V	None	None	30"/Conduit DIN
H91DA-11C Rev B	1/2 in. x 1/2 in.	240,000	120V	None	None	30"/Conduit DIN
H91DA-12C Rev B	1/2 in. x 1/2 in.	240,000	120V	None	None	1/4 Tab
H91DA-13C Rev B	1/2 in. x 1/2 in.	240,000	120V	None	None	1/4 Tab
H91DA-1C Rev B	1/2 in. x 1/2 in.	240,000	120V	None	None	30"/Conduit DIN
H91DA-6C Rev B	1/2 in. x 1/2 in.	240,000	120V	None	1/8-27 L	10"/Conduit DIN
H91DA-7C Rev B	1/2 in. x 1/2 in.	240,000	120V	None	1/8-27 Bottom	1/4 Tab
H91DA-8C Rev B	1/2 in. x 1/2 in.	240,000	120V	1/8-27 R	1/8-27 L	50"/Conduit DIN
H91DB-2C Rev B	1/2 in. x 1/2 in.	240,000	240V	None	None	1/4 Tab
H91DG-11C Rev B	1/2 in. x 1/2 in.	240,000	25V	1/8-27 R	None	1/4 Tab

Part Number	Inlet/Outlet NPT	Natural Gas Capacity Btu/hr at 1 in. Pressure Drop	Voltage (AC unless noted)	Pilot Tap NPT	Pressure Tap NPT	Leads/Tabs (when looking at the inlet)
H91DG-12C Rev B	1/2 in. x 1/2 in.	240,000	25V	None	None	30"/Conduit DIN
H91DG-13C Rev B	1/2 in. x 1/2 in.	240,000	25V	None	None	30"/Conduit DIN
H91DG-2C Rev B	1/2 in. x 1/2 in.	240,000	25V	None	None	1/4 Tab
H91DG-4C Rev B	1/2 in. x 1/2 in.	240,000	25V	None	None	30"/Conduit DIN
H91DS-1C Rev B	1/2 in. x 1/2 in.	240,000	208/240V	None	None	30"/Conduit DIN
H91DS-3C Rev B	1/2 in. x 1/2 in.	240,000	208/240V	1/8-27 R	1/8-27 L	50"/Conduit DIN
H91EA-1C Rev B	1/2 in. x 1/2 in.	311,000	120V	None	None	30"/Conduit DIN
H91EA-3C Rev B	1/2 in. x 1/2 in.	311,000	120V	None	None	30"/Straight DIN
H91EA-5C Rev B	1/2 in. x 1/2 in.	311,000	120V	1/8-27 L&R	1/8-27 L&R	30"/Conduit DIN
H91EA-6C Rev B	1/2 in. x 1/2 in.	311,000	120V	None	None	30"/Conduit DIN
H91EA-8C Rev B	1/2 in. x 1/2 in.	311,000	120V	1/8-27 L&R	1/8-27 L&R	40"/Conduit DIN
H91EG-7C Rev B	1/2 in. x 1/2 in.	311,000	25V	1/8-27 L&R	1/8-27 L&R	1/4 Tab
H91ES-1C Rev B	1/2 in. x 1/2 in.	311,000	208/240V	1/8-27 L&R	1/8-27 L&R	30"/Conduit DIN
H91ES-3C Rev B	1/2 in. x 1/2 in.	311,000	208/240V	1/8-27 L&R	1/8-27 L&R	40"/Conduit DIN
H91EV-1C Rev B	1/2 in. x 1/2 in.	311,000	12VDC	None	None	1/4 Tab
H91EV-3C Rev B	1/2 in. x 1/2 in.	311,000	12VDC	None	1/8-27 L	1/4 Tab
H91JV-1C Rev B	1/2 in. x 1/2 in.	240,000	12VDC	None	None	1/4 Tab
H91JV-2C Rev B	1/2 in. x 1/2 in.	240,000	12VDC	None	None	1/4 Tab
H91LA-13C Rev B	3/4 in. x 3/4 in.	430,000	120V	None	None	30"/Conduit DIN 4 pin term
H91LA-1C Rev B	3/4 in. x 3/4 in.	430,000	120V	None	None	30"/Conduit DIN
H91LA-2C Rev B	3/4 in. x 3/4 in.	430,000	120V	None	None	30"/Conduit DIN
H91LA-6C Rev B	3/4 in. x 3/4 in.	430,000	120V	None	1/8-27 L	10"/Conduit DIN
H91LA-8C Rev B	3/4 in. x 3/4 in.	430,000	120V	None	None	50"/Conduit DIN
H91LG-12C Rev B	3/4 in. x 3/4 in.	430,000	25V	1/8-27 R	1/8-27 Bottom	30"/Conduit DIN
H91LG-14C Rev B	3/4 in. x 3/4 in.	430,000	25V	1/8-27 R	1/8-27 Bottom	1/4 Tab
H91LG-15C Rev B	3/4 in. x 3/4 in.	430,000	25V	None	None	30"/Conduit DIN
H91LG-7C Rev B	3/4 in. x 3/4 in.	430,000	25V	None	1/8-27 Bottom	30"/Straight DIN
H91LG-8C Rev B	3/4 in. x 3/4 in.	430,000	25V	None	1/8-27 L	1/4 Tab
H91LG-9C Rev B	3/4 in. x 3/4 in.	430,000	25V	None	1/8-27 R	1/4 Tab
H91MA-2C Rev B	1 in. x 1 in.	505,000	120V	None	None	40"/Conduit DIN
H91MA-4C Rev B	1 in. x 1 in.	505,000	120V	1/8-27 L&R	1/8-27 Bottom	30"/Conduit DIN
H91MA-5C Rev B	1 in. x 1 in.	505,000	120V	None	None	30"/Conduit DIN
H91MB-1C Rev B	1 in. x 1 in.	505,000	240V	1/8-27 L&R	1/8-27 Bottom	30"/Conduit DIN
H91MG-1C Rev B	1 in. x 1 in.	505,000	25V	None	None	1/4 Tab
H91MG-3C Rev B	1 in. x 1 in.	505,000	25V	None	1/8-27 Bottom	30"/Straight DIN
H91MG-6C Rev B	1 in. x 1 in.	505,000	25V	None	1/8-27 Bottom	30"/Conduit DIN
H91MG-8C Rev B	1 in. x 1 in.	505,000	25V	1/8-27 L&R	1/8-27 Bottom	1/4 Tab
H91MG-9C Rev B	1 in. x 1 in.	505,000	25V	None	None	30"/Conduit DIN
H91RA-1C Rev B	3/4 in. x 3/4 in.	325,000	120V	1/8-27 R	1/8-27 L	50"/Conduit DIN
H91RA-2C Rev B	3/4 in. x 3/4 in.	325,000	120V	1/8-27 L&R	None	30"/Conduit DIN
H91RA-4C Rev B	3/4 in. x 3/4 in.	325,000	120V	1/8-27 L&R	None	30"/Conduit DIN
H91RA-5C Rev B	3/4 in. x 3/4 in.	325,000	120V	1/8-27 L&R	1/8-27 L&R	30"/Conduit DIN
H91RA-6C Rev B	3/4 in. x 3/4 in.	325,000	120V	None	None	1/4 Tab
H91RB-1C Rev B	3/4 in. x 3/4 in.	325,000	240	None	None	30"/Conduit DIN
H91RG-1C Rev B	3/4 in. x 3/4 in.	325,000	25V	1/8-27 L&R	1/8-27 Bottom	1/4 Tab

Part Number	Part Number Inlet/Outlet NPT		Voltage (AC unless noted)	Pilot Tap NPT	Pressure Tap NPT	Leads/Tabs (when looking at the inlet)
H91RG-2C Rev B	3/4 in. x 3/4 in.	325,000	25V	None	1/8-27 L&R	1/4 Tab
H91RG-3C Rev B	3/4 in. x 3/4 in.	325,000	25V	None	None	30"/Conduit DIN
H91RS-1C Rev B	3/4 in. x 3/4 in.	325,000	208/240V	1/8-27 L&R	None	30"/Conduit DIN
H91RS-2C Rev B	3/4 in. x 3/4 in.	325,000	208/240V	1/8-27 L&R	None	30"/Conduit DIN
H91RS-3C Rev B	3/4 in. x 3/4 in.	325,000	208/240V	1/8-27 L&R	1/8-27 L&R	30"/Conduit DIN
H91RS-4C Rev B	RS-4C Rev B 3/4 in. x 3/4 in. 325,0		208/240V	1/8-27 L&R	None	30"/Conduit DIN
H91RV-1C Rev B	H91RV-1C Rev B 3/4 in. x 3/4 in.		12VDC	1/8-27 L&R	1/8-27 Bottom	1/4 Tab
H91RV-2C Rev B	3/4 in. x 3/4 in.	325,000	12VDC	1/8-27 L&R	1/8-27 Bottom	1/4 Tab
H91VA-1C Rev B	3/8 in. cc x 3/8 in. cc	55,000	120V	None	None	1/4 Tab
H91WA-4C Rev B	1/4 in. cc x 1/4 in. cc	42,000	120V	None	1/8-27 L	30"/Conduit DIN
H91WG-1C Rev B	1/4 in. cc x 1/4 in. cc	42,000	25V	None	None	1/4 Tab
H91WG-6C Rev B	1/4 in. cc x 1/4 in. cc	42,000	25V	None	None	30"/Conduit DIN
H91WG-7C Rev B	1/4 in. cc x 1/4 in. cc	42,000	25V	None	None	20"/Straight DIN
H91WS-2C Rev B	1/4 in. cc x 1/4 in. cc	42,000	208/240V	None	None	20"/Straight DIN



H96 Series BASOTROL® Gas Valve Class B

Description

H96 Series automatic gas valves are electrically operated shut-off valves that automatically open and close on an electrical demand signal from a thermostat or other controlling device. Typical applications include heaters, wall furnaces, commercial cooking equipment and similar applications. The H96 can be used with natural gas or LP at pressures up to 35 mbar (0.5 psi). Its compact size permits installation in space-restrictive applications.

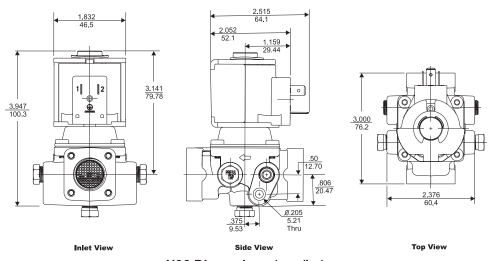
Specifications

- · Maximum working pressure: 100 mbar
- Permissible ambient (surface) temperature:
 -29° to 79°C (-20° to 175°F)

Agency Listing

- CE Approval EC-87/05/041
- CSA (AGA/CGA) Certificate number 229521-1656058





H96 Dimensions (mm/in.)

Selection Chart

	Part Number	Inlet and Outlet Female NPT	Natural Gas Capacity Btu/hr at 1 in. Pressure Drop	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT
	H96BADE-1C	1/2 in. x 1/2 in.	240.000	25 VAC		
	H96BEDE-1C	1/2 III. X 1/2 III.	240,000	120 VAC	1/8-27 left and right	1/8-27 bottom
	H96CADE-1C			25 VAC		
	H96CEDE-1C	3/4 in. x 3/4 in.	225 000	120 VAC		
▲	H96CMAA-1C	3/4 III. X 3/4 III.	325,000	240.1/4.0	N	None
▲	H96CMAC-1C			240 VAC	40 VAC None	

means bulk pack is available upon request.

Note: DIN connectors are available; see Accessory section page 87.





H96 Cross Reference to BGA Series

H96 to BGA171 Conversion

Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT	BGA Replacement	Functional or Exact Replacement					
H96BADE-1C	1/2 in. x 1/2 in.	25 VAC								BGA171AEH-1ADDC	Exact
H96BEDE-1C	1/2 In. X 1/2 In.	120 VAC	1/8-27 left	1/8-27	BGA171AEJ-1ADDC	Exact					
H96CADE-1C		25 VAC	and right	bottom	BGA171AGH-1ADDC	Exact					
H96CEDE-1C	2/4 in y 2/4 in	120 VAC			BGA171AGJ-1ADDC	Exact					
H96CMAA-1C	3/4 in. x 3/4 in.	240.1/0.0	None	None	BGA171AGK-1DAAC	Exact					
H96CMAC-1C		240 VAC	None	1/8-27 right	BGA171AGK-1DACC	Exact					

BGC258 Series Combination Gas Valve

Description

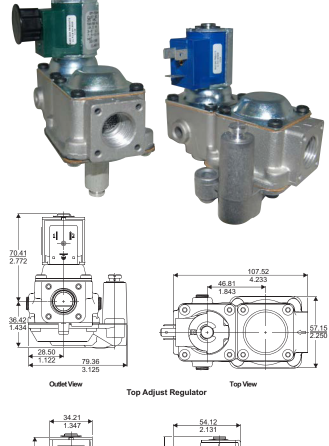
BGC258 Series combination gas valves have a single operator combined with a pressure regulator for gas systems that want the capability to regulate with a single coil operator. Pilot gas is regulated based on the valve regulation setting. The BGC258 Series can be used with natural gas, LP or LP-air mixed gas at pressures up to 0.5 psi. Typical applications are heater equipment, commercial cooking equipment, rooftops and agricultural equipment. Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 85.

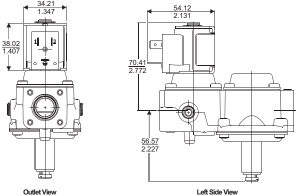
Specifications

- · Rated inlet pressure: 0.5 psi
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 3/8, 1/2 NPT or BSPT
- Pilot/Pressure tap sizes:
 1/8 NPT or BSPT
- Permissible ambient (surface) temperature:
 -20° to 175°F (-29° to 79°C)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 95,000 for 3/8 NPT 100,000 for 1/2 NPT

Agency Listing

- CSA (AGA/CGA) Certificate number 229521-1656041
- Australian Gas Association certificate number 7934





Bottom Adjust Regulator

Selection Chart

	Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap	Regulator Adjustment
	BGC258HBC-1CAGDC	1/2 in. x 1/2 in.	25 VAC	1/8-27 left and right	M5 x 0.8 bottom	Bottom
•	BGC258HBE-1CBGDC	1/2 in. x 1/2 in.	25 VAC	1/8-27 left and right	M5 x 0.8 bottom	Тор

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section on page 87. Inlet screen available upon request.

Flange connection available 3/8 or 1/2 NPT, BSPT only; see page 90.





BGC258 Series Combination Gas Valve Class B

Description

BGC258 Series combination gas valves have a single operator combined with a pressure regulator for gas systems that want the capability to regulate with a single coil operator. Pilot gas is regulated based on the valve regulation setting. The BGC258 Series can be used with natural gas, LP or LP-air mixed gas at pressures up to 35 mbar (0.5 psi). Typical applications are heater equipment, commercial cooking equipment, rooftops and agricultural equipment. Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 85.

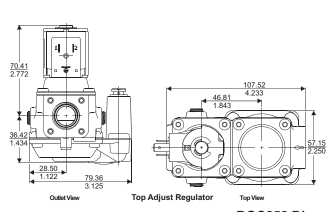
Specifications

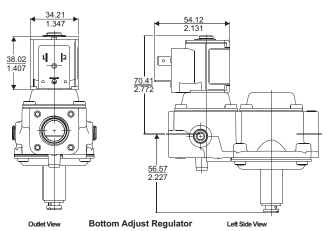
- · Maximum working pressure: 50 mbar
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 3/8, 1/2 NPT or BSPT
- Pilot/Pressure tap sizes: 1/8 NPT or BSPT
- Permissible ambient (surface) temperature:
 -29° to 79°C (-20° to 175°F)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 95,000 for 3/8 NPT 100.000 for 1/2 NPT



Agency Listing

- EC Type Examination Certification number CE 689492 GAR
- CSA (AGA/CGA) Certificate number 229521-1656041
- Australian Gas Association certificate number 7934





BGC258 Dimensions (mm/in.)

Selection Chart

Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap	Regulator Adjustment
BGC258BBC-1CAGDC	1/2 in. x 1/2 in.	25 VAC	1/8-27 left and right	M5 x 0.8 bottom	Bottom
BGC258BBE-1CBGDC	1/2 in. x 1/2 in.	25 VAC	1/8-27 left and right	M5 x 0.8 bottom	Тор

Notes: DIN connectors are available; see Accessory section on page 87.

Inlet screen available upon request.

Flange connection available 3/8 or 1/2 NPT, BSPT only; see page 90.





BGC278 Series Combination Gas Valve

Description

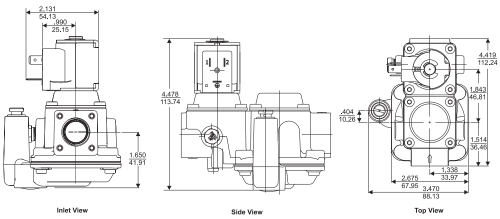
BGC278 Series combination gas valves have a single operator combined with a pressure regulator for gas systems that want the capability to regulate with a single coil operator. Pilot gas is regulated based on the valve regulation setting. Typical applications are heater equipment, commercial cooking equipment, rooftops and agricultural equipment. The BGC278 Series can be used with natural gas, LP or LP-air mixed gas at pressures up to 0.5 psi. Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 93.

Specifications

- · Rated inlet pressure: 0.5 psi
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 1/2, 3/4 NPT or BSPT
- Pilot/Pressure tap sizes: 1/8 NPT or BSPT
- Permissible ambient (surface) temperature:
 -20° to 175°F (-29° to 79°C)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 190,000

Agency Listing

- CSA (AGA/CGA) Certificate number 229521-1656041
- Australian Gas Association certificate number 7934



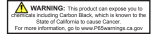
BGC278 Dimensions (in./mm)

Selection Chart

Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap	Regulator Adjustment
BGC278HBC-1CAGDC	1/2 in. x 1/2 in.	25 VAC	1/8-27 left and right	M5 x 0.8 bottom	Bottom
BGC278HBE-1CBGDC	1/2 in. x 1/2 in.	25 VAC	1/8-27 left and right	M5 x 0.8 bottom	Тор

Notes: DIN connectors are available; see Accessory section on page 87. Inlet screen available upon request.

Flange connection available 1/2 NPT, BSPT only; see page 90.





BGC278 Series Combination Gas Valve Class B

Description

BGC278 Series combination gas valves have a single operator combined with a pressure regulator for gas systems that want the capability to regulate with a single coil operator. Pilot gas is regulated based on the valve regulation setting. Typical applications are heater equipment, commercial cooking equipment, rooftops and agricultural equipment. The BGC278 Series can be used with natural gas, LP or LP-air mixed gas at pressures up to 35 mbar (0.5 psi). Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 93.

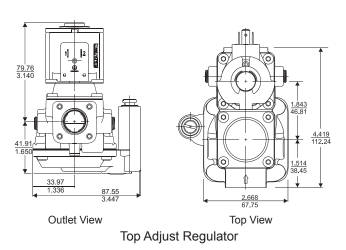
Specifications

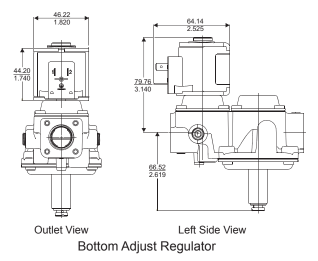
- Maximum working pressure: 100 mbar
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 1/2, 3/4 NPT or BSPT
- Pilot/Pressure tap sizes: 1/8 NPT or BSPT
- Permissible ambient (surface) temperature: -29° to 79°C (-20° to 175°F)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 190,000



Agency Listing

- EC Type Examination Certification number CE 689492 GAR
- CSA (AGA/CGA) Certificate number 229521-1656041
- · Australian Gas Association certificate number 7934





BGC278 Dimensions (mm/in.)

Selection Chart

Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap	Regulator Adjustment
BGC278BFC-1CAGDC	1/2 in. x 1/2 in.	25 VAC	1/8-27 left and right	M5 x 0.8 bottom	Bottom
BGC278BFE-1CBGDC	1/2 in. x 1/2 in.	25 VAC	1/8-27 left and right	M5 x 0.8 bottom	Тор

Notes: DIN connectors are available; see Accessory section on page 87. Inlet screen available upon request.

Flange connection available 1/2 NPT, BSPT only; see page 90.





BGD258 Series Redundant Gas Valve Class A

Description

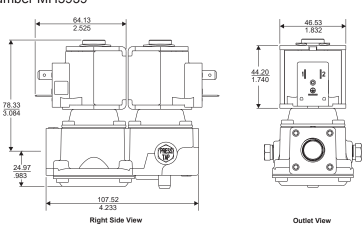
BGD258 Series redundant gas valves operate at a higher gas pressure than our traditional valve series. BASO® offers this valve series only in non-regulated versions. The BGD258 Series can be used with natural gas or LP at pressures up to 138 mbar (2.0 psi). Typical applications are cooking equipment and other heating equipment that require higher flow rates.

Specifications

- Maximum working pressure: 138 mbar
- Available voltages: 12 VDC, 25 VDC, 25 VAC,120 VAC, 240 VAC
- Inlet/Outlet sizes: 3/8, 1/2 NPT or BSPT
- Pilot/Pressure tap sizes: 1/8 NPT or BSPT
- Permissible ambient (surface) temperature:
 -29° to 79°C (-20° to 175°F)

Agency Listing

- EC Type Examination Certification number CE 689492 GAR
- CSA (AGA/CGA) Certificate number 229521-1656041
- UL Recognized File number MH5939
- Australian Gas
 Association
 Certificate number



BGD258 Dimensions (mm/in.)

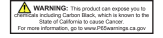
Selection Chart

Part Number	Part Number Inlet and Outlet Female NPT		Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT
BGD258AGA-1AAAGC	3/8 in. x 3/8 in.	300,000	120 VAC	None	1/8-27 right & left
BGD258BHA-1AAAGC	1/2 in. x 1/2 in.	350,000	240 VAC	None	1/8-27 right & left
BGD258HFA-1AAAGC	1/2 in. x 1/2 in.	350,000	25 VAC	None	1/8-27 right & left

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section on page 87. Inlet screen available upon request.

Flange connection available 1/8 or 1/2 NPT, BSPT only; see page 90.







BGD258 Series Redundant Gas Valve Class B

Description

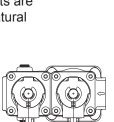
BGD258 Series redundant combination automatic shut-off gas valves can be provided with or without regulation. Pilot gas is regulated based on the valve regulation setting. The BGD258 Series can be used with natural gas, LP or LP-air mixed gas at pressures up to 35 mbar (0.5 psi) maximum. Typical applications are cooking equipment, wall heaters, gas dryers, agricultural heaters and other heating equipment. Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 85.



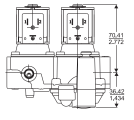
- Maximum working pressure: 50 mbar
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 3/8, 1/2 NPT or BSPT
- Pilot/Pressure tap sizes: 1/8 NPT or BSPT
- Permissible ambient (surface) temperature: -29° to 79°C (-20° to 175°F)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 95,000 for 3/8 NPT 100,000 for 1/2 NPT

Agency Listing

- EC Type Examination Certification number CE 689492 GAR
- CSA (AGA/CGA) Certificate number 229521-1656041
- · UL Recognized Certification MH5939
- Australian Gas Association Certificate number 7934

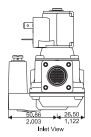


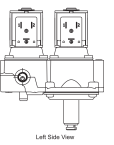




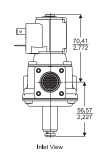
Left Side View

Top Adjust Regulator

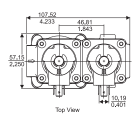




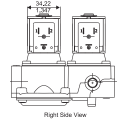
Bottom Adjust Regulator



2.131 70.41 2.772 24.97 0.963



Top View



No Regulator

Selection Chart

	Part Number	Inlet and Outlet Female NPT	Voltaged (50/60 Hz)	Pilot Tap	Pressure Tap	Regulator Adjustment
	BGD258ABC-1CADDC	3/8 in. x 3/8 in.	25 VAC	1/4 in. cc bottom	M5 x 0.8 bottom	Bottom/Natural
lack	BGD258ACA-1BACBC	3/8 in. x 3/8 in.	120 VAC	1/8-27 NPT right	1/8-27 NPT left	None

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section on page 87.
Inlet screen available upon request.
Flange connection available 3/8 or 1/2 NPT, BSPT only; see page 90.





GM-7000 Series Redundant Gas Valve Class B

Description

GM-7000 Series gas valves provide fully automatic control for light commercial heating, commercial cooking appliances, commercial tumbler dryers and similar applications. Pilot gas is regulated based on the valve regulation setting. The GM-7000 can be used with natural gas, LP or LP-air mixed gas at pressures up to 35 mbar (0.5 psi). Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 85.

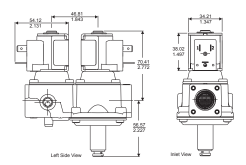
Specifications

- · Maximum working pressure: 50 mbar
- Natural gas capacity Btu/hr at 1 in. pressure drop: 100.000
- Permissable ambient (surface) temperature:
 -29° to 79°C (-20° to 175°F)

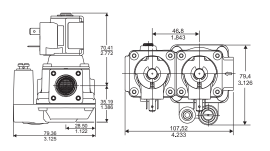


Agency Listing

- EC Certificate number CE 692401 GAR
- CSA (AGA/CGA) Certificate number 229521-1656041
- Australian Gas Association Certificate number 7934



Bottom Adjust Regulator



Top Adjust Regulator

GM-7000 Dimensions (mm/in.) Selection Chart

Inlet and Outlet Voltage Pressure Regulator **Part Number Pilot Tap** (50/60 Hz) Location **Female** Tap GM-7532-3856C 1/2 BSPT x 1/2 in. BSPT GM-7532-3858C 1/2 BSPT x 1/2 in. BSPT 7/16-24 UNS-2B M5 x 0.8 1/2 BSPT x 1/2 in. BSPT GM-7532-3860C 25 VAC Bottom plugged **Bottom** GM-7514-3850C 1/2 in. x 1/2 in. NPT GM-7534-3850C 1/2 in. x 1/2 in. NPT

▲ means bulk pack is available upon request.

Note: DIN connectors are available; see Accessory section page 87.

Flange connection available 3/8 or 1/2 NPT, BSPT only; see page 90.

GM7000 to BGD258 Conversion

Part Number	BGD Replacement	Functional or Exact Replacement
GM-7532-3856C	BGD258VBC-1CADDC	Exact
GM-7532-3858C	BGD258VBC-1CADDC	Exact
GM-7532-3860C	BGD258BBC-1CADDC	Exact
GM-7514-3850C (70457302)	BGD258BBA-1CADDC	Exact
GM-7534-3850C (70457301)	BGD258VBC-1CADDC	Exact

WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause Cancer. For more information, go to www.P65warnings.ca.gov



G960 Series Redundant Gas Valve Class B

Description

G960 Series multi-function gas valves are a combination main and pilot valve designed to use in conjunction with solid-state sequence control units on direct burner or intermittent pilot ignition systems. Pilot gas is regulated based on the valve regulation setting. The G960 valve can be used with natural gas, LP and LP-air mixed gas. Typical applications include central heating units, makeup air heaters, process burners, commercial cooking equipment and similar applications. Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 93.

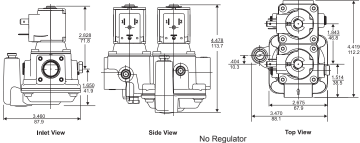
Specifications

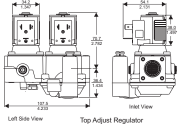
- · Maximum working pressure: 50 mbar
- Available voltage: 25 VAC
- Inlet/Outlet size: 1/2 NPT or BSPT
- Pilot/Pressure Tap size: 1/8 NPT or BSPT
- Permissible ambient (surface) temperature:
 -29° to 79°C (-20° to 175°F)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 150,000

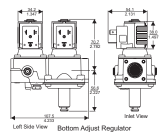
Agency Listing

- EC Type Examination Certification number CE 692401 GAR
- CSA (AGA/CGA) Certificate number 229521-1656041









G960 Dimensions (mm/in.)

Selection Chart

	Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT	Regulator Adjustment
A	G960BAADEA-1C	1/2 in. x 1/2 in.	25 VAC	None	1/8-27 left and right	Top Left
A	G960BBCBGA-1C		25 VAC	1/8-27 right	1/8-27 left	Top Right
•	G960BCCBCA-1C		25 VAC	1/8-27 right	1/8-27 left	Bottom

▲ means bulk pack is available upon request.

Note: DIN connectors are available; see Accessories section page 87. Flange connection available 1/2 NPT, BSPT only; see page 90.

G960 to BGD278 Conversion

Part Number	BGD Replacement	Functional or Exact Replacement					
G960BAADEA-1C	BGD278BFE-1ABAGC	Functional					
G960BBCBGA-1C	BGD278BFE-1BCCBC	Functional					
G960BCCBCA-1C	BGD278BFC-1CACBC	Functional					





G96 Rev-B Series

Description

G96 Series combination valves have a dual operator combined with a pressure regulator. Pilot gas is regulated based on the valve regulation setting. Typical applications include heaters, rooftop units, commercial dryers, commercial cooking equipment and similar applications. The G96 can be used with natural gas or LP at pressures up to 0.5 psi and comes with an adjustable regulator. Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 93. The G96 is available with various cover options.

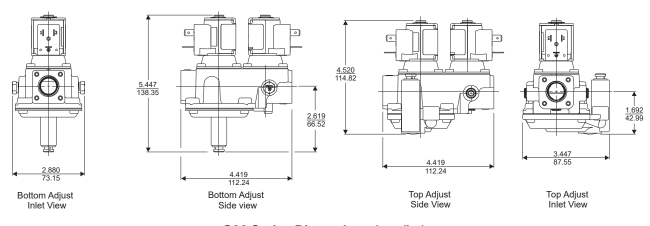
Specifications

- Rated inlet pressure: 0.5 psi
- · Available voltages: 25 VAC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 1/2, 3/4 NPTPilot/Pressure tap size: 1/8 NPT
- Permissible ambient (surface) temperature:
 -20° to 175°F (-29° to 79°C)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 190,000

Agency Listing

- CSA (AGA/CGA) Certificate number 229521-1656041
- Australian Gas Association Certificate number 3495 (G96HGA, G96HAA, G96HGC, G96SHA)





G96 Series Dimensions (mm/in.)

Selection Chart

Part Number	Inlet and Outlet Female NPT	Voltage (60 Hz)	Pilot Tap NPT	Pressure Tap NPT	Regulator Adjustment Location	Electrical Connection
G96AAQ-4C Rev B		120 VAC	1/8-27 left	1/8-27 bottom	None	1/4 tab
G96HAA-2C Rev B		120 VAC	None	1/8-27 left	Top left	1/4 tab
G96HAA-4C Rev B		120 VAC	1/8-27 left and right	1/8-27 bottom	Top right	30" leads
G96HAA-5C Rev B		120 VAC	1/8-27 left	None	Top left	1/4 tab
G96HAA-8C Rev B		120 VAC	1/8-27 left and right	1/8-27 bottom	Top right	1/4 tab
G96HAC-1C Rev B		120 VAC	1/8-27 left	None	Top left	1/4 tab
G96HGA-1C Rev B		25 VAC	1/8-27 right	1/8-27 bottom	Top right	30" leads
G96HGA-4C Rev B	1/2 in. x 1/2 in.	25 VAC	1/8-27 left and right	1/8-27 bottom	Top right	1/4 tab
G96HGA-7C Rev B		25 VAC	1/8-27 left	1/8-27 bottom	Top left	1/4 tab
G96HGA-17C Rev B		25 VAC	1/8-27 right	1/8-27 left	Top right	1/4 tab
G96HGA-25C Rev B		25 VAC	1/8-27 right	1/8-27 left	Top right	1/4 tab
G96HGC-9C Rev B		25 VAC	1/8-27 left and right	1/8-27 bottom	Top right	1/4 tab
G96HGH-3C Rev B		25 VAC	1/8-27 right	1/8-27 bottom	Bottom	40" leads
G96HGH-5C Rev B		25 VAC	1/8-27 left	1/8-27 bottom	Bottom	20" leads
G96HGK-1C Rev B		25 VAC	1/8-27 left	1/8-27 bottom	Bottom	20" leads
G96JGA-2C Rev B	1/2 in. x 3/4 in.	25 VAC	1/8-27 left and right	1/8-27 bottom	Top left	1/4 tab

▲ means bulk pack is available upon request.

Note: DIN connectors are available; see Accessories section page 87. Flange connection available 1/2 NPT only; see page 90.



G96 Series Class B Hi/Lo Solenoid Gas Valve

Description

G96 Series Hi/Lo Solenoid combination gas valves have an adjustable low fire feature. Pilot gas is regulated based on the valve regulation setting. This gas valve can have either bottom or top-adjust regulation. The high/low fire feature provides a low BTU fire and hi fire as needed when opening the main coil to increase BTU output and smoother light-off when starting the main burner. Contact BASO Gas Products for other configurations. Field servicable regulator conversion kits available to switch from LP to natural gas or natural gas to LP; see page 93.

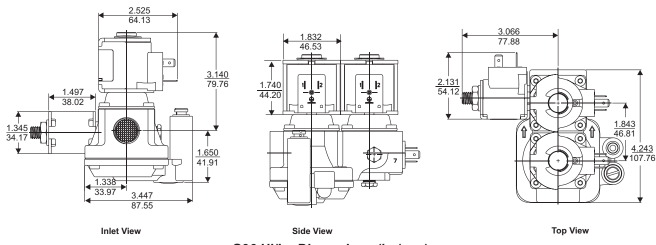
Specifications

- Rated inlet pressure: 0.5 psi
- Available voltage: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 1/2, 3/4 NPT or BSPP
- Pilot/Pressure tap sizes: 1/8 NPT or BSPP
- Permissible ambient (surface) temperature:
 -29° to 79°C (-20° to 175°F)



None





G96 Hi/Lo Dimensions (in./mm)

Selection Chart

Part Number	Inlet and Outlet Female	Voltage (50/60 Hz)	Pilot Tap	Pressure Tap	Regulator Adjustment Location
G96EW04KBR-2AC		240 VAC		1/8-28 BSPP bottom	Top right
G96EW04MBR-2AC	1/2 BSPP x 1/2 BSPP	120 VAC	1/8-28 BSPP		
G96MW04KBR-2AC	1/2 0000 X 1/2 0000	240 VAC	right		
G96MW04MBR-2AC		120 VAC			

Notes: DIN connectors are available; see Accessories section page 87. Inlet screen available upon request.

Flange connection available 1/2 NPT, BSPT only; see page 90.





G96 Series Redundant Gas Valve Class B

Description

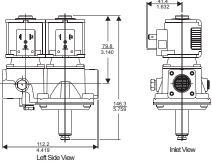
G96 Series combination gas valves have a dual operator combined with a pressure regulator for intermittent pilot ignition systems. Pilot gas is regulated based on the valve regulation setting. Typical applications include heaters, process burners, commercial dryers, commercial cooking equipment, rooftop units and similar applications. The G96 can be used with natural gas or LP, at pressures up to 35 mbar (0.5 psi). Field-serviceable regulator conversion kit available; see page 93.

Specifications

- · Maximum working pressure: 100 mbar
- · Available voltage: 25 VAC
- Inlet/Outlet size: 1/2 NPT or BSPP
- Pilot/Pressure tap size: 1/8 NPT or BSPP
- Permissible ambient (surface) temperature:
 -29° to 79°C (-20° to 175°F)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 190,000

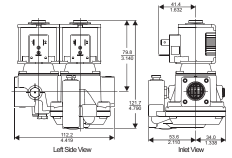
Agency Listing

- EC Type Examination Certification number CE 689492 GAR
- CSA (AGA/CGA) Certificate number 229521-1656041

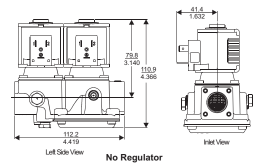


Bottom Adjust Regulator





Top Adjust Regulator



Selection Chart

G96 Dimensions (mm/in.)

	Part Number	Inlet and Outlet Female	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap	Regulator Adjustment Location
	G96LT04HBL-7HC	1/2 in. x 1/2 in. NPT	25 VAC	None	1/8-27 NPT left and right	None
	G96LT04HBR-7HC	1/2 BSPP x 1/2 BSPP	25 VAC	None	1/8-28 BSPP left and right	None
•	G96MG04HBL-8NC	1/2 in. x 1/2 in. NPT	25 VAC	1/8-27 left and right	1/8-27 NPT bottom	Тор
•	G96TG04HBR-7AC	1/2 BSPP x 1/2 BSPP	25 VAC	1/8-27 left and right	1/8-27 NPT bottom	Тор

▲ means bulk pack is available upon request.

Note: DIN connectors are available; see Accessories section page 87. Flange connection available 1/2 NPT, BSPT only; see page 90.





BGD278 Series Redundant Gas Valve Class B

Description

BGD278 Series redundant combination automatic shut-off gas valves can be provided with or without regulation. Pilot gas is regulated based on the valve regulation setting. The BGD278 Series can be used with natural gas, LP or LP-air mixed gas at pressures up to 35 mbar (0.5 psi) maximum. Typical applications are cooking equipment, wall heaters, gas dryers, agricultural heaters and other heating equipment. Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 93.

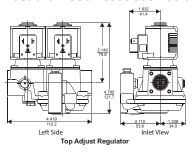
Specifications

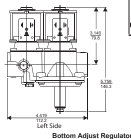
- Maximum working pressure: 100 mbar
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 1/2, 3/4 NPT or BSPT
- Pilot/Pressure tap sizes: 1/8 NPT or BSPT
- Permissible ambient (surface) temperature:
 -29° to 79°C (-20° to 175°F)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 190.000

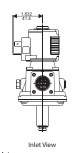
Agency Listing

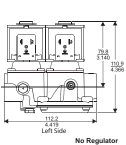
- EC Type Examination Certification number CE 689492 GAR
- CSA (AGA/CGA) Certificate number 229521-1656041

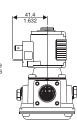












BGD278 Dimensions (mm/in.)

Selection Chart

	Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap	Regulator Adjustment
	BGD278BFA-1AAAAC	1/2 in. x 1/2 in.	25 VAC	None	None	None
•	BGD278BFC-1AAFDC	1/2 in. x 1/2 in.	25 VAC	1/8-27 right	1/8-27 NPT right, 1/4 in. cc bottom	Bottom/ Natural
•	BGD278BFE-1ABGDC	1/2 in. x 1/2 in.	25 VAC	1/8-27 left and right	M5 x 0.8 bottom	Top/Natural

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section on page 87. Inlet screen available upon request.

Flange connection available 1/2 NPT, BSPT only; see page 90.





BGG258 Series Hi/Lo Gas Valve (Orifice Select)

Description

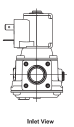
BGG258 Series Hi/Lo solenoid gas valve uses pre-sized thread in orifices to provide the optimim amount of lo fire gas to achieve the flame height or temperature required. Applications are fire pits where you want to control the lo flame or conserve gas. The lo fire orifices are available from 20,000 to 65,000 btu/hr at a 1 in. pressure drop. A special tool is used to remove and replace an alternate size as needed. See page 94 for correct tool or orifice selection. The BGG258 Series gas valve is available with a top or bottom adjust regulator or without. When using the regulated version the lo fire gas is regulated also. Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 93.

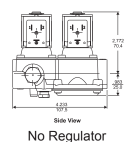
Specifications

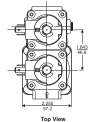
- Rated inlet pressure: 0.5 psi
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- · Inlet/Outlet sizes: 3/8, 1/2 NPT Pilot/Pressure tap size: 1/8 NPT
- Permissible ambient (surface) temperature: -29° to 79°C (-20° to 175°F)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 100,000

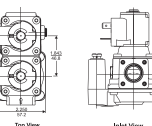
Agency Listing

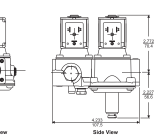
CSA (AGA/CGA) Certificate number 229521-1656041

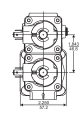




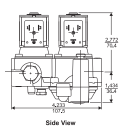


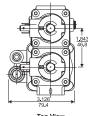






Bottom Adjust





Top Adjust

BGG258 Series Dimensions (mm/in.)

Selection Chart

Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT	Regulator Adjustment
BGG258GBC-1CAAAC	3/8 in. x 3/8 in.	25 VAC	None	None	Bottom/Natural
BGC258HCC-1CAAAC	1/2 in. x 1/2 in.	120 VAC	None	None	Bottom/Natural

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section on page 87. Inlet screen available upon request.

Flange connection available 3/8 or 1/2 NPT only; see page 90.





BGG262 and BGG278 Series Hi/Lo Gas Valves (Orifice Select)

Description

BGG262 and BGG278 Series Hi/Lo dual gas valve use pre-sized thread in orifices to provide the optimum amount of lo fire gas to achieve the flame height or temperature required. Applications are fire pits where you want to control the lo flame or conserve on gas. The lo fire orifices are available from 10,000 to 70,000 btu/hr at 1 in. pressure drop. A special tool is used to remove and replace an alternate size orifice as needed. See page 94 for correct tool and orifice selection.

The BGG262 and BGG278 Series gas valves are both available with top or bottom adjust regulator or without. When using the regulated version, the lo fire gas is regulated also. Field serviceable regulator conversion kits are available to switch from natural gas to LP or LP to natural gas; see page 93.

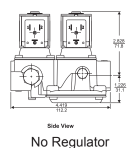
Specifications

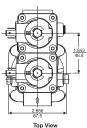
- · Rated inlet pressure: 0.5 psi
- Available voltages: 12 VDC, 25 VDC, 25 VAC,120 VAC, 240 VAC
- Inlet/Outlet sizes: 1/2, 3/4 NPT
 Pilot/Pressure tap size: 1/8 NPT
- Permissable ambient (surface) temperature: -29° to 79°C (-20° to 175°F)

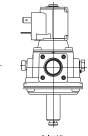
Agency Listing

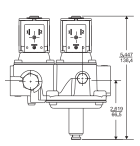
 CSA (AGA/CGA) Certificate number 229521-1656041

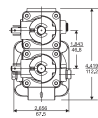












Top View

Bottom Adjust

BGG278 Series Dimensions (mm/in.)

Selection Chart

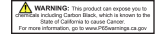
Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT	Regulator Adjustment
BGG262HBC-1CAAAC	1/2 in. x 1/2 in.	25 VAC	None	None	Bottom/Natural
BGG278HBC-1CAAAC	1/2 in. x 1/2 in.	25 VAC	None	None	Bottom/Natural
BGG278HCE-1CAAAC	1/2 in. x 1/2 in.	120 VAC	None	None	Top/Natural

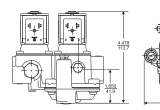
▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section on page 87.

Inlet screen available upon request.

Flange connection available 1/2 NPT only; see page 90.





1,853 48,83 17,122 3,470 88,81

Top Adjust



BGE258 Series Manual Adjustable Hi/Lo Gas Valve

Description

The BGE258 Series uses a manual adjust screw to set the desired lo flow rate from 0 to 10,000 btu/hr. The pilot solenoid controls the opening and closing of the lo fire gas. Top or bottom regulation is available which also regulates the pilot lo fire and main gas. Field serviceable regulator conversion kits are available to switch from natural gas to LP or LP to natural gas; see page 85.

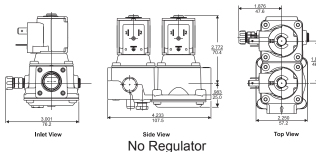
Specifications

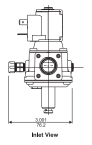
- · Rated inlet pressure: 0.5 psi
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 3/8, 1/2 NPT
- Pilot/Pressure tap size: 1/8 NPT
- Permissable ambient (surface) temperature:
 -29° to 79°C (-20° to 175°F)

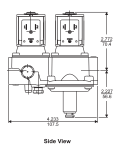
Agency Listing

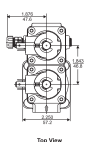
 CSA (AGA/CGA) Certificate number 229521-1656041

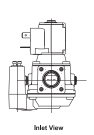


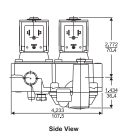


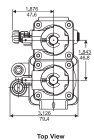












Bottom Adjust Top Adjust

BGE258 Series Dimensions (mm/in.)

Selection Chart

Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT	Regulator Adjustment
BGE258GBC-1CAAAC	3/8 in. x 3/8 in.	25 VAC	None	None	Bottom/Natural
BGE258HBC-1CAAAC	1/2 in. x 1/2 in.	25 VAC	None	None	Bottom/Natural

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section on page 87.

Inlet screen available upon request.

Flange connection available 3/8 or 1/2 NPT only; see page 90.





BGE262 Series or BGE278 Series Manual Adjustable Hi/Lo Gas Valve

Description

The BGE262 and BGE278 Series uses a manual adjust screw so you can adjust to your required lo flow rate from 0 to 10,000 Btu/hr. based on a 1 inch pressure drop. The pilot solenoid controls the opening and closing of the lo fire gas. Top or bottom regulation is available which also regulates the pilot lo fire and main gas. Field serviceable regulator conversion kits are available to switch from natural gas to LP or LP to natural gas; see page 93.

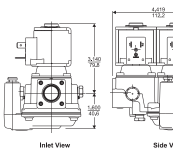
Specifications

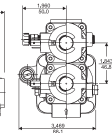
- · Rated inlet pressure: 0.5 psi
- Available voltages: 12 VDC, 25 VDC, 25 VAC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 1/2, 3/4 NPTPilot/Pressure tap size: 1/8 NPT
- Permissable ambient (surface) temperature:
 -29° to 79°C (-20° to 175°F)

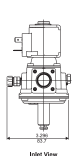
Agency Listing

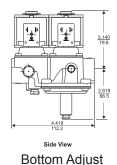
 CSA (AGA/CGA) Certificate number 229521-1656041

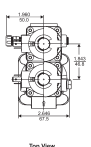


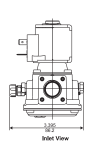


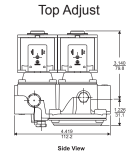


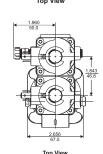












No Regulator

BGE278 Series Dimensions (mm/in.)

Selection Chart

Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT	Regulator Adjustment
BGE262HBC-1CAAAC	1/2 in. x 1/2 in.	25 VAC	None	None	Bottom/Natural
BGE278HBC-1CAAAC	1/2 in. x 1/2 in.	25 VAC	None	None	Bottom/Natural
BGE278HCC-1CAAAC	1/2 in. x 1/2 in.	120 VAC	None	M5 x 0.8 Bottom	Bottom/Natural

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section on page 87.

Inlet screen available upon request.

Flange connection available 1/2 NPT only; see page 90.





BGF358 Series Hi/Lo Solenoid Operated Gas Valve

Description

The BGF358 series has a selectable group of bypass seats available for lo fire ranges between 20,000 to 65,000 btu/hr at 1 in. pressure drop, which are controlled by its own solenoid. This provides a redundancy for overseas markets as well as solenoid controlling the lo fire independently from the pilot solenoid. See page 95 for correct tool or orifice selection. Regulation is available in top or bottom adjust. Both lo fire and main gas will be regulated based on your regulation setting. Field serviceable regulator conversion kits are available to switch from natural gas to LP or LP to natural gas; see page 85.

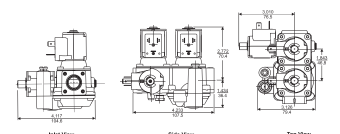
Specifications

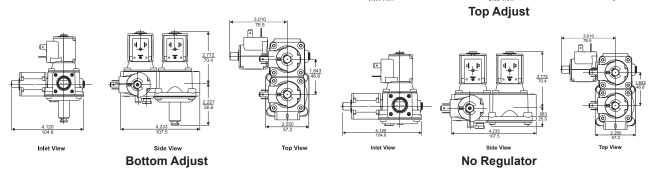
- Rated inlet pressure: 0.5 psi
- Available voltages: 12 VDC, 25 VDC, 120 VAC, 240 VAC
- Inlet/Outlet sizes: 3/8, 1/2 NPT
- Pilot/Pressure tap size: 1/8 NPT
- Permissable ambient (surface) temperature:
 -29° to 79°C (-20° to 175°F)

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656041







BGF358 Series Dimensions (mm/in.)

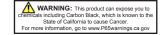
Selection Chart

Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT	Regulator Adjustment
BGF358GBC-1CAAAC	3/8 in. x 3/8 in.	25 VAC	None	None	Bottom/Natural
BGF358HBC-1CAAAC	1/2 in. x 1/2 in.	25 VAC	None	None	Bottom/Natural
BGF358HCE-1CAAAC	1/2 in. x 1/2 in.	120 VAC	None	M5 x 0.8 Bottom	Top/Natural

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section on page 87. Inlet screen available upon request.

Flange connection available 3/8 or 1/2 NPT only; see page 90.





BGF362 Series or BGF378 Series Hi/Lo Solenoid Operated Gas Valve

Description

The BGF362 Series has a selectable group of bypass seats available for the lo fire ranges between 10,000 to 70,000 btu/hr at 1 in. pressure drop. Controlled by an independent solenoid. Main flow capacity 150,000 btu/hr at 1 in. pressure drop.

The BGF378 Series has a selectable group of bypass seats available for the lo fire ranges between 10,000 to 70,000 btu/hr at 1 in. pressure drop. Controlled by an independent solenoid. Main flow capacity 200,000 btu/hr at a 1 in. pressure drop. Field serviceable regulator conversion kits are available to switch from natural gas to LP or LP to natural gas; see page 93.

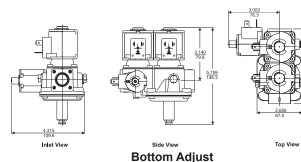
Specifications

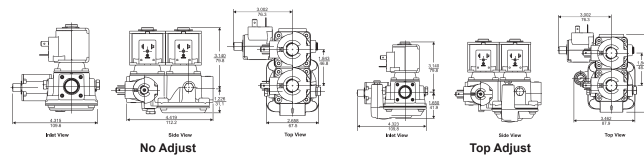
- · Rated inlet pressure: 0.5 psi
- Available voltages: 12 VDC, 25 VDC, 25 VAC,120
- VAC, 240 VAC
- Inlet/Outlet sizes: 1/2, 3/4 NPTPilot/Pressure tap size: 1/8 NPT
- Permissable ambient (surface) temperature: 20° to 175°F (-29° to 79°C)

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656041







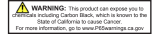
BGF378 Series Dimensions (mm/in.)

Selection Chart

Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap NPT	Pressure Tap NPT	Regulator Adjustment
BGF362HBC-1CAAA	1/2 in. x 1/2 in.	25 VAC	None	None	Bottom/Natural
BGF378HBC-1CAAA	1/2 in. x 1/2 in.	25 VAC	None	None	Bottom/Natural
BGF378HBE-1CCAD	1/2 in. x 1/2 in.	25 VAC	None	M5 x 0.8 Bottom	Top/Natural

▲ means bulk pack is available upon request.

Note: DIN connectors are available; see Accessories section page 87. Flange connection available 1/2 NPT only; see page 90.





G195 Rev. B Series Combination Gas Valve With Manual "A" Shut-off Valve

Description

G195 Series automatic combination valves have a single operator combined with a pressure regulator and manual "A" valve. Pilot gas is regulated based on the valve regulation setting. Typical applications include unit heaters, rooftop units, agricultural heaters, commercial cooking equipment and similar applications. The G195 can be used with natural gas or LP at pressures up to 0.5 psi and comes with an adjustable regulator. Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 93.

Specifications

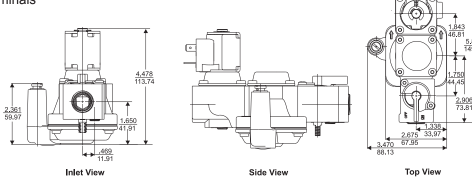
- Rated inlet pressure: 0.5 psi
- Available voltages: 25 VAC, 120 VAC
- Inlet/Outlet sizes: 3/8, 1/2 NPT
- · Pilot/Pressure tap size: 1/8 NPT
- Permissible ambient (surface) temperature:
 -20° to 175°F (-29° to 79°C)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 150,000

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656041

Electrical Connections

 #18 AWG stranded wire or 1/4 in. male quickconnect terminals

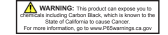


G195 Dimensions (in./mm)

Selection Chart

Part Number	Inlet and Outlet Female NPT	(60 Hz) NPT NPT		Regulator Adjustment Location	Electrical Connection	
G195KGA-1C	3/8 in. x 3/8 in.	25 VAC	None	(2) 1/8-27 Bottom	Тор	30" leads

Note: DIN connectors are available; see Accessories section page 87. Flange connection available 1/2 NPT only; see page 90.





G196 Rev. B Series Redundant Gas Valve With Manual "A" Shut-Off Valve

Description

G196 Series combination gas valves have a dual operator combined with a pressure regulator and manual "A" valve. Pilot gas is regulated based on the valve regulation setting. The G196 can be used with natural gas or LP at pressures up to 0.5 psi and comes with an adjustable regulator. Typical applications include unit heaters, rooftop units, agricultural heaters, commercial cooking equipment and similar applications. Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 93.

Specifications

Rated inlet pressure: 0.5 psi

· Available voltages: 25 VAC, 120 VAC

· Inlet/Outlet size: 1/2 NPT

• Pilot/Pressure tap size: 1/8 NPT

Permissible ambient (surface) temperature:
 -20° to 175°F (-29° to 79°C)

 Natural gas capacity Btu/hr at 1 in. pressure drop: 175,000 155,000 for G196NGH-1

Agency Listing

- CSA (AGA/CGA) Certificate number 229521-1656041
- Australian Gas Association Certificate number 3495 (G196HGH, G196NGH)

Electrical Connections

 #18 AWG stranded wire or 1/4 in. male quickconnect terminals



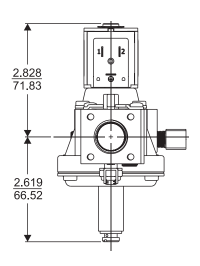
	Part Number	Inlet and Outlet Female NPT	Voltage (50/60 Hz)	Pilot Tap	Pressure Tap NPT	Regulator Adjustment Location	Electrical Connection
	G196HGH-2C	1/2 in. x 1/2 in.	25 VAC	1/4 in. cc right	1/8-27 bottom	Bottom	1/4 tab
•	G196HGH-7C		25 VAC	1/8-27 NPT left and right	1/8-27 bottom	Bottom	18" leads
A	G196HGK-2C		25 VAC	1/8-27 NPT left and right	1/8-27 bottom	Bottom	18" leads
A	G196JGA-1C	1/2 in. x 3/4 in.	25 VAC	1/8-27 NPT left and right	1/8-27 bottom	Top right	1/4 tab
	G196NGH-1C	1/2 in. x 3/8 in.	25 VAC	1/4 in. cc right	1/8-27 bottom	Bottom	1/4 tab

▲ means bulk pack is available upon request.

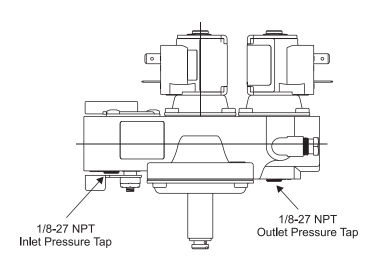
Note: DIN connectors are available; see Accessories section page 87. Flange connection available 1/2 NPT, BSPT only; see page 90.



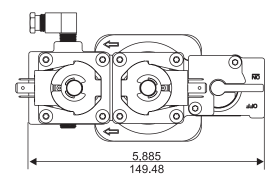




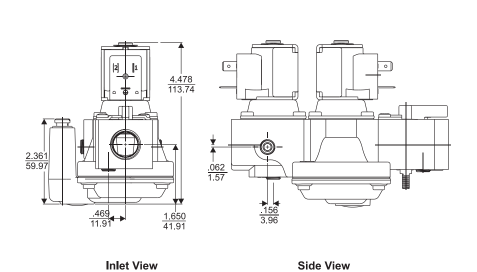
Inlet View Bottom Adjust Regulator



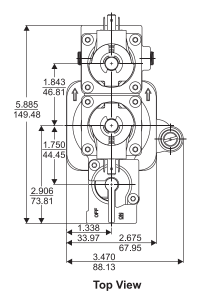
Right Side View Bottom Adjust Regulator



Top View Bottom Adjust Regulator



Top Adjust Regulator



G196 Dimensions (in./mm)



BGQ15HAA-1 Retrofit Gas Control System

Description

The BGQ15 system uses a solid-state electronic ignition control to light a pilot burner by spark. Pilot gas is regulated based on the valve regulation setting. Pilot gas ignites and burns during each running cycle. The BGQ15 is typically used when converting a standing pilot application to a more fuel-efficient intermittent spark pilot system. It permits the main gas valve to open only when the pilot burner is proven to be lit. The BGQ15 can be used with gas burning equipment that uses a proven pilot (natural gas applications only). With its fast response to flame loss, the BGQ15 is ideal for power vent or gravity vent equipment.

Parts Included

- (1) BGD278JBE-20BCGD gas valve
- (1) C64AHA-1 spark ignition control
- (1) Rajah adapter
- (4) 1/4 inch female quick connects
- (1) Sensing probe cable
- (1) 1/8 inch NPT to 1/4 cc elbow fitting
- (1) Reducer bushing (3/4 to 1/2 NPT)
- (1) Compression fitting (1/4 in. tube) retrofit package installation diagram and a pressure sensitive lighting Caution sticker

Specifications

- · Rated inlet pressure: 0.5 psi
- Available voltage: 25 VAC, 50/60 Hz
- Inlet/Outlet size: 1/2 NPT inlet x 3/4 NPT outlet
- Pilot/Pressure tap size: 1/8 NPT
- Permissible ambient (surface) temperature:
 -20° to 175°F (-29° to 79°C)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 190,000

Agency Listing

None

Electrical Connections

1/4 in. male quick-connect terminals





VLV Series Universal Replacement Gas Valve

Description

VLV Series universal replacement gas valves provide an electronic-proven pilot ignition combined with a valve (for example, G60 and Q15 which have an ignition control with an exposed bottom). Pilot gas is regulated based on the valve regulation setting. The VLV can be used on appliances burning natural gas or LP at pressures up to 0.5 psi, and comes with or without an adjustable regulator. Field-serviceable regulator conversion kits are available to switch from LP to natural gas or natural gas to LP; see page 93. All VLV replacement valves are factory set for use with natural gas.

Specifications

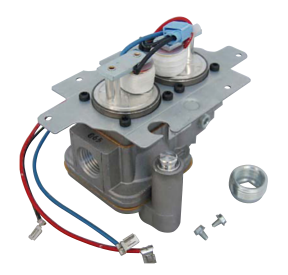
- · Rated inlet pressure: 0.5 psi
- VLV34A permissible ambient (surface) temperature: -20° to 175°F (-29° to 79°C)
- VLV49A permissible ambient (surface) temperature: -40° to 175°F (-40° to 79°C)
- Natural gas capacity Btu/hr at 1 in. pressure drop: 190,000
- Includes a 3/4 to 1/2 NPT reducer bushing

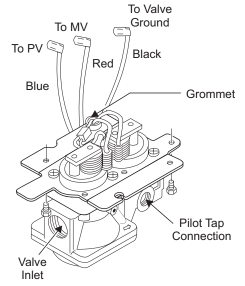
Agency Listing

None

Electrical Connections

 #18 AWG stranded wire with 1/4 in. female quickconnect terminals.





Typical VLV Wiring

Selection Chart

Part Number	Inlet and Outlet Female NPT	Voltage (60 Hz)	Pilot Tap NPT	Pressure Tap NPT	Regulator Adjustment Location	Electrical Connection
VLV34A-609R	1/2 in. x 1/2 in.	25 VAC	1/8-27 left	1/8-27 bottom	Тор	13" leads
VLV34A-648R		25 VAC	1/8-27 left and right	1/8-27 bottom	Тор	13" leads
VLV49A-600R	4/0 in x 2/4 in	25 VAC	1/8-27 left and right	1/8-27 bottom	Bottom	8.5" leads
VLV49A-601R	1/2 in. x 3/4 in.	25 VAC	1/8-27 left and right	1/8-27 bottom	Тор	8.5" leads
VLV49A-602R		25 VAC	1/8-27 left and right	1/8-27 bottom	None	8.5" leads





KIT-VLV Universal Replacement Gas Valve Mounting Plate

Description

KIT-VLV is used for replacing a Johnson Controls Ignition module with a new BASO® ignition module.

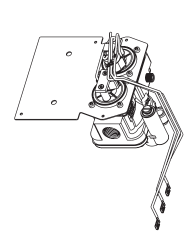
Kit Includes:

Flat, Downward or Upward Mounting Plate Black Cover Black Grommet Blue Connector (2) #6 x 5/16" Screws (Mount Cover) (2) #6 x 5/8" Screws (Mount Ignition) Installation instructions

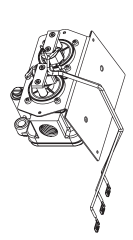
Agency Listing

None

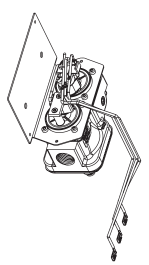




KIT-VLV10A-600 Flat Mounting Plate (Generic Replacement)



KIT-VLV10A-601 Downward Mounting Plate



KIT-VLV10A-602 Upward Mounting Plate

Mounting Plate Options for Ignition



B21 Series Redundant Gas Valve

Description

B21 Series redundant combination gas valves are the largest capacity valve BASO® manufactures. The valve comes with or without a bottom adjust pressure regulator and can be used with natural gas or LP at pressures up to 0.5 psi. Field-serviceable regulator conversion kits are available to switch from natural gas to LP or LP to natural gas. Call BASO® Gas Products for more information concerning the valve configuration.

Specifications

• Rated inlet pressure: 0.5 psi

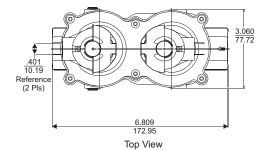
Available voltages: 12 VDC, 24 VDC

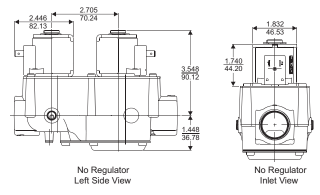
- Inlet/Outlet sizes: 3/4 or 1 NPT
- Pilot/Pressure tap sizes: 1/8 NPT
- Permissible ambient (surface) temperature:
 -40° to 175°F (-40° to 79°C)

Agency Listing

- UL recognized (pending) on the regulator version; call BASO[®] for availability.
- UL Recognized File number MH5939 B21XXA only.







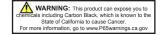
B21 Dimensions (in./mm)

Selection Chart

			Natural Gas Capacity Btu/hr at 1 in. Pressure Drop	Voltage	Pilot Tap NPT	Pressure Tap NPT	Regulator Adjustment
▲	B21EAA-1AGC	3/4 in. x 3/4 in.	TBD	12 VDC	None	Main 1/8-27 right & left	None
•	B21FAA-1AGC	1 in. x 1 in.	TBD	12 VDC	None	Main 1/8-27 right & left	None

▲ means bulk pack is available upon request.

Notes: DIN connectors are available; see Accessory section page 87. Inlet screens available upon request.





Thermocouple Operated Gas Valves





G292 Series Dual Pilot Valve

Description

G292 Series are redundant pilot gas valves designed to use with a dual burner system that requires a continuously burning standing pilot at two burners. The valves are in series so when one valve goes out they both go out. The G292 valve can be used with natural gas or LP at pressures up to 0.5 psi. Typical applications include commercial cooking equipment and similar applications.

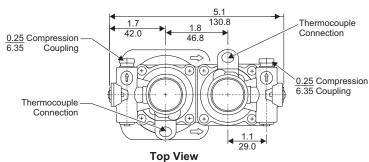
Specifications

- · Rated inlet pressure: 0.5 psi
- Natural gas capacity Btu/hr at 1 in. pressure drop: 240,000
- Permissible ambient (surface) temperature: -30° to 175°F (-34° to 79°C)

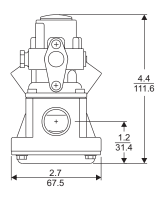
Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656050









33.7 1.3 4.2 107.5

Inlet View

Right Side View

G292 Dimensions (in./mm)

Selection Chart

	Part Number	Inlet and Outlet Female NPT	Pilot Tap	Pressure Tap	
\blacktriangle	G292AA-1C	1/2 in. x 1/2 in.	1/4 in. cc left	None	

means bulk pack is available upon request.

Note: R23244-3H Red Button Replacement, bulk pack of 4; see page 100.



G92 Rev B Series BASOTROL® Non-Regulated Combination Gas Valve

Description

G92 Series gas valves combine automatic pilot valve and automatic gas valve functions into one valve. The G92 valve can be used with natural gas or LP at pressures up to 0.5 psi. Typical applications include commercial dryers, heaters, agricultural equipment and similar applications. The G92 is available with various cover options. The optional pilot adjust valve allows for pilot flame adjustment.

Specifications

- · Rated inlet pressure: 0.5 psi
- Natural gas capacity Btu/hr at 1 in. pressure drop: 240,000
- Permissible ambient (surface) temperature:
 -30° to 175°F (-34° to 79°C) models without pilot adjust
 32° to 175°F (0, to 79°C) models with pilot adjust

Agency Listing

- CSA (AGA/CGA) Certificate number 229521-1656050 (*excludes G92CSA-5)
- UL Recognized File number MH2926

Electrical Connections

 #18 AWG stranded wire or 1/4 in. male quick-connect terminals



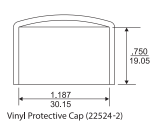
Selection Chart

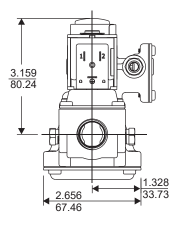
	Part Number	Inlet and Outlet Female NPT	Voltage (60 Hz)	Pilot Tap	Pressure Tap NPT	Pilot Gas Flow/Pilot Adjust Valve	Electrical Connection
	G92CAA-19C Rev B		120	1/4 in. cc left	1/8-27 left and right	Internal/No	18" leads
	G92CAB-14C Rev B		120	1/4 in. cc left	1/8-27 left and right	Internal/Yes	30" leads
A	G92CAC-5C Rev B		120	1/8-27 NPT and 1/4 in. cc left	None	External/No	30" leads
	G92CAC-7C Rev B		120	(2) 1/4 in. cc left	None	External/No	30" leads
	G92CBA-9C Rev B	1/2 in. x 1/2 in.	240	1/4 in. cc left	1/8-27 bottom	Internal/No	1/4 tab
	G92CBA-10C Rev B		240	1/4 in. cc left	1/8-27 left and right	Internal/No	30" leads
	G92CBB-4C Rev B		240	1/4 in. cc left	1/8-27 left and right	Internal/Yes	30" leads
	G92CGB-1C Rev B		25	1/4 in. cc right	None	Internal/Yes	1/4 tab
	G92CGB-11C Rev B		25	1/4 in. cc left	1/8-27 left and right	Internal/Yes	1/4 tab
	G92CSA-5C Rev B		208/240	1/4 in. cc left	1/8-27 bottom	Internal/No	30" leads
	G92DAB-1C Rev B	1/2 in. x 3/4 in.	120	1/4 in. cc left	None	Internal/Yes	30" leads

means bulk pack is available upon request.

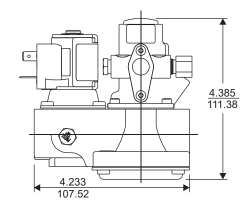
Note: R23244-3H Red Button Replacement, bulk pack of 4; see page 100.



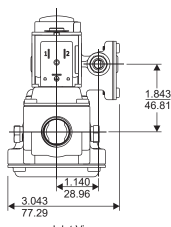




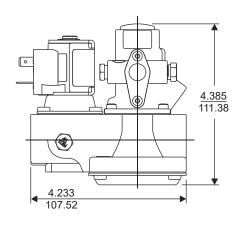
Inlet View External Pilot Flow Valve



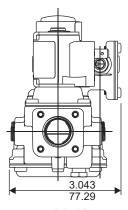
Left Side View External Pilot Flow Valve



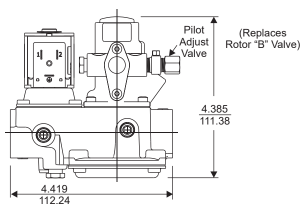
Inlet View Internal Pilot Flow Valve



Left Side View Internal Pilot Flow Valve



Inlet View Internal Pilot Flow Valve w/Pilot Adjust Valve



Left Side View Internal Pilot Flow Valve w/Pllot Adjust Valve



G93 Rev B Series Regulated Combination Gas Valve

Description

G93 Series gas valves combine automatic pilot valve, pressure regulator and automatic gas valve functions into one valve. The G93 valve can be used with natural gas or LP at pressures up to 0.5 psi and comes with an adjustable regulator. Typical applications include commercial cooking equipment, heaters, agricultural equipment and similar applications. Field-serviceable regulator conversion kits are available to switch from natural gas to LP or LP to natural gas; see page 93. The G93 is available with various cover options. The optional pilot adjust valve allows for pilot flame adjustment.

Specifications

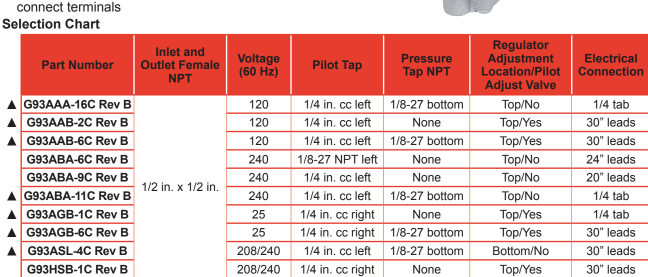
- · Rated inlet pressure: 0.5 psi
- G93AXX Natural gas capacity Btu/hr at 1 in. pressure drop: 190,000
- G93HSB-1 Natural gas capacity Btu/hr at 1 in. pressure drop: 170,000
- Permissible ambient (surface) temperature: 32° to 155°F (0° to 68°C)

Agency Listing

- CSA (AGA/CGA) Certificate number 229521-1656066 (*excludes G93HSB-1)
- UL Recognized File number MH2926

Electrical Connections

· #18 AWG stranded wire or 1/4 in. male guickconnect terminals



▲ means bulk pack is available upon request.

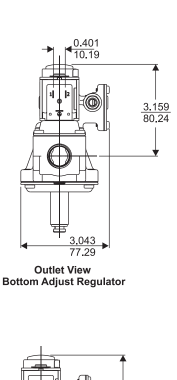
Note: R23244-3H Red Button Replacement, bulk pack of 4; see page 93.

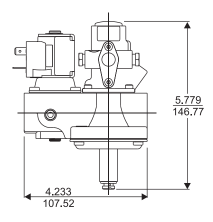




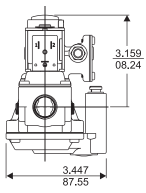




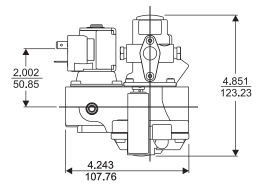




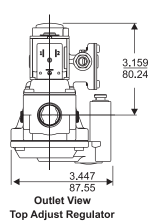
Left Side View Bottom Adjust Regulator

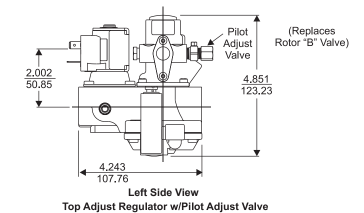


Outlet View Top Adjust Regulator



Left Side View Top Adjust Regulator





<u>.750</u> 19.05 1.187 30.15

Vinyl Protective Cap (22524-2)



H15 Series Automatic Shut-Off Pilot Gas Valve

Description

H15 Series automatic pilot valves provide safe lighting and complete shut-off of pilot and main burner gas if the flame heating the thermocouple is extinguished. They are designed for standing pilot applications and can be used with natural gas or LP at pressures up to 35 mbar (0.5 psi). Typical applications include commercial cooking equipment, heaters, kilns, dishwashing equipment, industrial ovens and similar applications. Sizes range from 1/4 to 1 NPT and both standard and high temperature models are available. The optional pilot adjust valve allows for pilot flame adjustment.

Specifications

- Maximum working pressure: 35 mbar
- Permissible ambient (surface) temperature standard models:
 - -34° to 79°C (-30° to 175°F)
 - 0° to 149°C (32° to 300°F) H15_B and H15_R models only
- High temperature model allows for use in valve surface temperatures up to 300°F

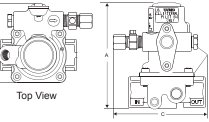
Agency Listing

- CE Approval CE 692405 (models without pilot adjust valve)
- CSA (AGA/CGA) Certificate number 229521-1656080
- UL Recognized File number MH2926 (H15CA and -DA models only)
- Australian Gas Association Certificate number 4236 (models H15AA, -AR, -CA, -CQ, -DA, -DQ, -EQ, -FA, -FQ, -HQ and -HR only)

Dimensions

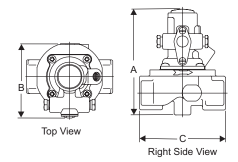
Part Number	A He	eight	BW	idth	C Le	ngth		
rait Nullibei	in.	mm	in.	mm	in.	mm		
H15AB-3, -6, -7	3.50	89	2.22	56.4	2.95	75		
H15AR-3, -4, -6, -A9, -10	3.50	89	2.25	57	2.95	75		
H15CA-1	3.93	100	2.25	57	3.17	80.5		
H15CB-2	3.93	100	2.25	57	3.17	80.5		
H15CQ-3, -6	3.93	100	2.59	66	3.00	76		
H15DA-3, -4	3.93	100	2.25	57	3.17	80.5		
H15DB-1	3.93	100	2.25	57	3.17	80.5		
H15DQ-2	3.93	100	2.59	66	3.00	76		
H15DH-3	3.53	89.8	2.58	65.5	3.1	78.6		
H15EQ-3	4.30	109.3	3.00	76	3.50	89		
H15FA-1	4.65	118	2.69	68	3.50	89		
H15FQ-1	4.65	118	2.69	68	3.50	89		
H15HQ-5	3.53	90	2.56	65	2.53	64		
H15HR-2, -3, -6	3.53	90	2.56	65	2.53	64		
H15QR-4, -5	3.53	90	2.56	65	2.53	64		



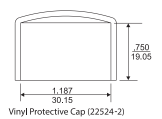


Right Side View

Internal Pilot Gas with Pilot Adjust Valve



External Pilot Gas Valve



WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause Cancer. For more information, go to www.P55warnings.ca.gov

Selection Chart

Jei	ection Chart	<u> </u>				
	Part Number	Inlet and Outlet Female NPT	Natural Gas Capacity Btu/ hr @ 1 in. Pressure Drop	Pilot Tap NPT	Pressure Tap NPT	Pilot Gas Flow/ Pilot Adjust Valve
	H15AB-3C		160,000	(2) 1/8-27 over inlet	None	Internal/No
	H15AB-6C		160,000	(2) 1/8-27 left of inlet	None	Internal/No
	H15AB-7C		160,000	(2) 1/8-27 left of inlet	None	Internal/No
	H15AR-3C	3/8 in. x 3/8 in.	163,000	1/8-27 over inlet	None	External/No
	H15AR-4C	3/6 III. X 3/6 III.	163,000	(2) 1/8-27 right of inlet	None	External/No
	H15AR-6C		163,000	1/8-27 left of inlet	None	External/No
	H15AR-A9C		163,000	1/8-27, 3/16 cc right of inlet	None	External/Yes
	H15AR-10C		163,000	(2) 1/8-27 left of inlet	None	External/No
	H15CA-1C		322,000	1/8-27 over inlet	None	Internal/No
	H15CB-2C		322,000	1/4 in. cc right of inlet	None	Internal/No
	H15CQ-3C	1/2 in. x 1/2 in.	322,000	(2) 1/4 in. cc left of inlet	None	External/No
	H15CQ-6C		322,000	(2) 1/4 in. cc right of inlet	1/8-27 left and right	External/No
	*H15DA-3C		335,000	1/8-27 over inlet	None	Internal/No
A	H15DA-4C	3/4 in. x 3/4 in.	335,000	1/8-27 over inlet	1/8-27 left and right	Internal/No
	H15DB-1C	*packaged with	335,000	1/8-27 over inlet	None	Internal/No
	*H15DH-3C	3/4 to 1/2 in. and 3/4 to 3/8 in.	335,000	1/4 in. cc over outlet	None	Internal/Yes
	H15DQ-2C	reducer bushings	335,000	(2) 1/4 in. cc right of inlet	1/8-27 left and right	External/No
	*H15EQ-3C		480,000	(2) 1/4 in. cc right of inlet	None	External/No
	H15FA-1C	1 in. x 1 in.	610,000	1/8-27 over inlet	None	Internal/No
	H15FQ-1C	1 III. A 1 III.	610,000	(2) 1/4 in. cc right of inlet	None	External/No
	H15HQ-5C		160,000	1/4 in. cc left of inlet	None	External/No
	H15HR-2C	3/8 in. x 3/8 in.	160,000	(2) 3/16 cc left of inlet	None	External/No
	H15HR-3C	5/5 III. X 5/6 III.	160,000	(2) 1/4 in. cc right of inlet	None	External/No
	H15HR-6C		160,000	(2) 1/4 in. cc right of inlet	None	External/No
	H15QR-4C	1/4 in. x 1/4 in.	93,000	(2) 1/8-27 left of inlet	None	External/No

▲ means bulk pack is available upon request.

Note: R23244-3H Red Button Replacement, bulk pack of 4; see page 100.

Optional pilot adjust valve; see page 99.

To convert pilots with 1/8-27 NPT threads to compression, use 42653-1H, sold 2 per package; see page 148.



"Old" Pilot Adjust Roto Knob Version



"New" Pilot Adjust Valve Version



H25 Series Dual Independent Outlets 100% Automatic Shut-off Pilot Safety Valve

Description

The H25 Series valve is designed to be used in applications where you can control two independent burners with one input. Both outputs are controlled by two independent flame supervised safety shut-off valves. Applications for this valve are in commercial cooking, heating equipment and other applications where controlling two independent burners are a necessity for heat control. Mounting of the valve can be in any convenient position. Optional 3/8" or 1/2" side porting available (contact BASO for more information).

Specifications:

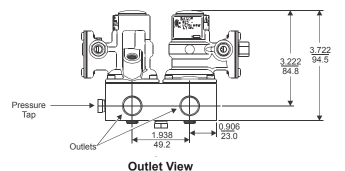
- Pressure rating: 0.5 psi (3.5kPa)
- Ambient surface temperatures:
 -30 to 175° F for Models H25_A or H25_B.
 32 to 300° F for Models H25 C or H25 D.
- Inlet and Outlet body connections: 3/8-18 NPT, 3/8-19 BSPT; 1/2-14 NPT, 1/2-14 BSPT
- Pilot connections: 1/8-27 NPT or compression for tubing sizes 1/8" to 1/4", also available with pilot adjustment.
- Flow Capacity @ 1.0" wc pressure drop:
 3/8" NPT or BSPT 178,000 single port or 329,000
 - 1/2" NPT or BSPT 189,000 single port or 374,000 dual port
- Types of gases: Natural, liquefied petroleum (LP), and LP gas-air mixtures.

Agency Listing

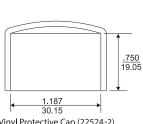
CSA (AGA/CGA) 229521-1656080



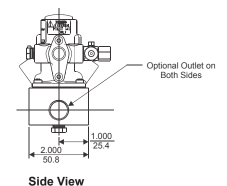




Note: R23244-3H Red Button Replacement, bulk pack of 4; see page 100.



Vinyl Protective Cap (22524-2)



WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause Cancer. For more information, go to www.P65warnings.ca.gov



H17 Series Automatic Shut-Off Pilot Gas Valve

Description

H17 Series automatic pilot valves provide safe lighting and complete shut-off if the flame heating the thermocouple is extinguished. They are designed for standing pilot applications and can be used with natural gas or LP at pressures up to 0.5 psi. Pressing and holding the reset button allows gas to flow to the pilot only. Typical applications include room heaters, infrared heaters, stand-alone portable heaters, catalytic heaters, refrigerators and similar applications. Sizes range from 1/8 to 1/2 NPT and both standard and high temperature models are available.



Specifications

- Rated inlet pressure: 0.5 psi
- Permissible ambient (surface) temperature:

 40° to 150°F (-40° to 66°C) standard models
 40° to 300°F (-40° to 149°C) high temperature models

Agency Listing

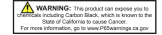
- CSA (AGA/CGA) Certificate number 229521-1656088
- UL Recognized File number MH2926 (H17AA, BA and CA models only)

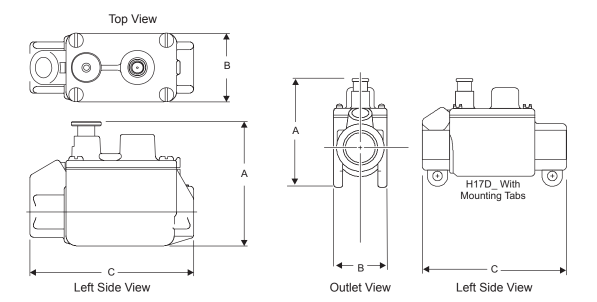
Selection Chart

Part Number	Inlet and Outlet Female NPT	Natural Gas Capacity Btu/ hr at 1 in. Pressure Drop	Pilot Tap NPT	Temperature Range
H17AA-2C	1/8 in. x 1/8 in.	54.000		Standard (150°F)
H17AB-2C	1/0 III. X 1/0 III.	54,000		High Temperature (300°F)
H17BA-2C				Standard (150°F)
H17BA-6C	1/4 in. x 1/4 in.	94,000	1/8-27 over outlet	Standard (150°F)
H17BB-1C				High Temperature (300°F)
H17CA-2C				Standard (150°F)
H17CB-3C	3/8 in. x 3/8 in.	133,000		High Temperature (300°F)
H17CB-5C				High Temperature (300°F)
H17DA-4C	1/2 in. x 1/2 in.	165.000		Standard (150°F)
H17DB-5C	1/2 III. X 1/2 III.	105,000		High Temperature (300°F)

▲ means bulk pack is available upon request.

To convert pilots with 1/8-27 NPT threads to compression, use 42653-1H, sold 2 per package; see page 148. BASO recommends using only BASO thermocouples that come from the original equipment manufacturer to provide optimum performance for your safety shutoff valve.





Dimensions

Part Number	A He	eight	B W	idth	C Le	ngth
Part Number	in.	mm	in.	mm	in.	mm
H17AA-2	2.28	58	1.25	32	3.00	76
H17AB-2	2.28	58	1.25	32	3.00	76
H17BA-2	2.28	58	1.25	32	3.00	76
H17BA-6	2.28	58	1.25	32	3.00	76
H17BB-1	2.28	58	1.25	32	3.00	76
H17CA-2	2.28	58	1.25	32	3.00	76
H17CB-3	2.28	58	1.25	32	3.00	76
H17CB-5	2.28	58	1.25	32	3.00	76
H17DA-4	2.62	67	1.25	32	3.43	87
H17DB-5	2.62	67	1.25	32	3.43	87



H19 Series Automatic Shut-Off Pilot Gas Valve

Description

H19 Series gas valves provide complete shut-off if the flame heating the thermocouple is extinguished. The H19ME valve is for use in catalytic heater applications only and provides a lower milliamp dropout range. The H19 valve can be used with natural gas or LP at pressures up to 0.5 psi. Typical applications include heaters, commercial cooking equipment and similar applications. The optional pilot adjust valve allows for pilot flame adjustment.

Specifications

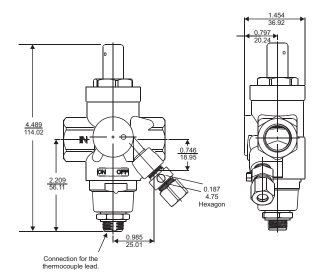
- · Rated inlet pressure: 0.5 psi
- Permissible ambient (surface) temperature: H19A_ is 32° to150°F (0° to 66°C) H19ME is -40° to 150°F (-40° to 66°C)

Agency Listing

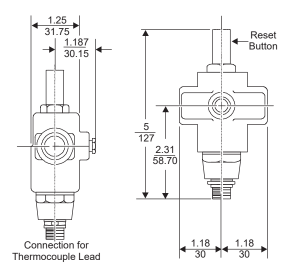
- CSA (AGA/CGA) Certificate number 229521-1656106
- UL Recognized File number MH2926 (H19AA only)



H19AL with Pilot Adjust Valve



H19A_ Dimensions (in./mm)



H19ME Dimensions (in./mm)

Selection Chart

	Part Number	Inlet and Outlet Female NPT	Natural Gas Capacity Btu/hr at 1 in. Pressure Drop.	Pilot Tap	Pilot Adjust Valve
\blacktriangle	H19AA-4C		140,000	1/4 in. cc left	No
	H19AL-2C	3/8 in. x 3/8 in.	140,000	1/4 in. cc left	Yes
	H19ME-1C		75,000	Plugged	No

▲ means bulk pack is available upon request.

To convert pilots with 1/8-27 NPT threads to compression, use 42653-1H, sold 2 per package. See page 148.





H19 Series High Pressure Automatic Shut-Off Pilot Gas Valve

Description

H19 Series high pressure gas valves provide safe lighting and complete shut-off if the flame heating the thermocouple is extinguished. The H19 valve can be used with natural gas or LP at pressures up to and including 25 psi. Typical applications include commercial and industrial heaters, crop dryers and similar applications. The H19LA and H19NA models with flow interruption feature allow gas flow only to the pilot during the lighting operation. The H19RA and H19TA models without flow interruption permit gas to flow to both the pilot and main burner. Sizes available are 1/4 and 3/8 NPT.

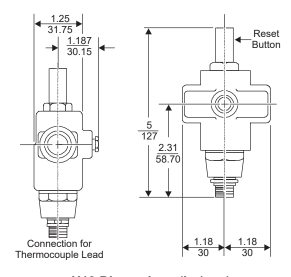
Specifications

- · Rated inlet pressure: 25 psi
- · H19TB only 15 psi
- Permissible ambient (surface) temperature:
 -40° to 150°F (-40° to 66°C)
 - -40° to 225°F (-40° to 107°C) H19TB only

Agency Listing

- CSA (AGA/CGA) Certificate number 229521-1656106
- UL Recognized File number MH2926 (not H19TB)
- Australian Gas Association Certificate number 6734 (not H19TB)



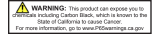


H19 Dimensions (in./mm)

Selection Chart

	Part Number	Inlet and Outlet Female NPT	Natural Gas Capacity Btu/hr at 2.5 psi Pressure Drop	Pilot Tap NPT	Flow Interrupter
\blacktriangle	H19LA-1C	3/8 in. x 3/8 in.		1/8-27 right	Yes
\blacktriangle	H19NA-4C	1/4 in. x 1/4 in.		1/8-27 right	Yes
\blacktriangle	H19RA-2C	3/8 in. x 3/8 in.	600,000	1/8-27 right	No
\blacktriangle	H19TA-3C	1/4 in. x 1/4 in.		1/8-27 right	No
	H19TB-1C	1/4 in. x 1/4 in.		1/8-27 top	No

means bulk pack is available upon request.





H43 Series Automatic Shut-Off Pilot Gas Valve with Manual Shut-off

Description

H43 Series automatic pilot valves provide safe lighting and complete shut-off of pilot and main burner gas if the flame heating the thermocouple is extinguished. A manual valve handle with Pilot, On and Off positions allows operation of the valve without a thermostat. The H43 can be used with natural gas or LP at pressures up to 0.5 psi. Typical applications include heaters, wall furnaces, commercial cooking equipment, cater truck equipment and similar applications. Sizes available are 3/8 and 1/2 NPT and both standard and high temperature models are available.



- · Rated inlet pressure: 0.5 psi
- Permissible ambient (surface) temperature: H43_A is 32° to 175°F (0° to 79°C) H43_B is 32° to 250°F (0° to 121°C)



- CSA (AGA/CGA) Certificate number 229521-1656111
- UL Recognized File number MH2926 (H43AA and BA models only)

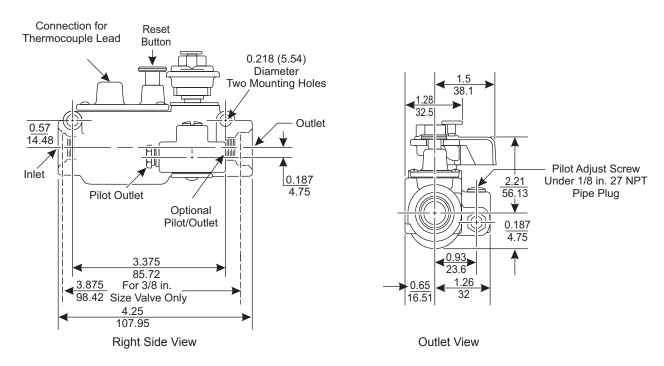


Selection Chart

	Part Number	Inlet and Outlet Female NPT	Manual Valve Handle or Rod	Natural Gas Capacity Btu/hr at 1 in. Pressure Drop	Pilot Tap/ Pilot Gas Flow	Temperature Range
A	H43AA-1C				1/4 in. cc right/ same as main	Standard (175°F)
A	H43AA-12C	3/8 in. x 3/8 in.		122,000	1/4 in. cc right/ opposite main	Standard (175°F)
A	H43AB-4C		11		1/4 in. cc right/ same as main	High Temperature (250°F)
A	H43BA-2C		Handle	150,000	1/4 in. cc right/ opposite main	Standard (175°F)
A	H43BA-5C	1/2 in. x 1/2 in.			1/4 in. cc right/ opposite main	Standard (175°F)
A	H43BB-2C	1/2 IN. X 1/2 IN.			1/4 in. cc right/ same as main	High Temperature (250°F)
	H43GA-3C		1/4 in. Sq Rod		1/4 in. cc right/ same as main	Standard (175°F)

▲ means bulk pack is available upon request.





H43 Dimensions (in./mm)



BGX583N Series Non-Explosion Proof Valve

Description

BGX583N Series Non-Explosion Proof gas valves incorporate a solenoid operator with a thermoelectric operator. When used in conjunction with a momentary switch, this valve can be operated remotely, removing the liability of having to manually reset the valve. The BGX583N Series valve is typically used in catalytic heater applications and provides a lower milliamp dropout range. The BGX583N Series valve can be used with natural gas or LP at pressures up to 0.5 psi. The optional manual override feature is for restarts if power is lost to the solenoid. Typical applications include catalytic heaters, infrared heaters, agricultural heaters and other heating equipment.

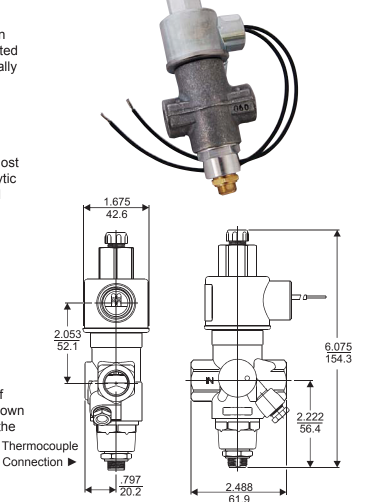
Specifications

- Rated inlet pressure: 0.5 psi
- · Available voltages: 12 VDC or 24 VDC
- Inlet/Outlet sizes: 1/4 or 3/8 NPT
- Permissible ambient (surface) temperature:
 -40° to 149°F (-40° to 65°C)

Agency Listing

UL Recognized File number MH2926

Note: If you have "AC" voltages, you can use our in-line bridge rectifier to convert to "DC" voltage. If you have 120 or 220 VAC, you will need to step down the voltage to the 12 or 24 VAC along with using the in-line bridge rectifier; see page 87.



BGX583N Dimensions (in./mm)

Selection Chart

Part Number	Inlet and Outlet Female NPT	Voltage	Natural Gas Capacity Btu/hr at 1 in. Pressure Drop	Pilot Tap	Manual Override Option
BGX583NMAE-1AAC		12 VDC	140,000	Plugged	Yes
BGX583NNAE-1AAC	3/8 in. x 3/8 in.	12 VDC	140,000	Plugged	No
BGX583NMBEN-1EAC		24 VDC	140,000	Plugged	No





BE58 Series Explosion Proof Valve

Description

BE58 Series Explosion Proof gas valves incorporate a solenoid operator with a thermoelectric operator. Used in conjunction with a momentary switch, this valve can be operated remotely, removing the liability of having to manually reset the valve. The BE58 Series valve is for use in catalytic heater applications and provides a lower milliamp dropout range. The BE58 Series valve can be used with natural gas or LP at pressures up to 0.5 psi. The optional manual override feature is for restarts if power is lost to the solenoid. Typical applications include catalytic heaters, infrared heaters, agricultural heaters and other heating equipment.

Specifications

· Rated inlet pressure: 0.5 psi

· Available voltages: 12 VDC or 24 VDC

Inlet/Outlet sizes: 1/4 or 3/8 NPT

 Can be used in Class I, Division I, Groups C and D; Class II, Division I, Groups E, F and G Hazardous Locations.

Permissible ambient (surface) temperature:
 -40° to 149°F (-40° to 65°C)

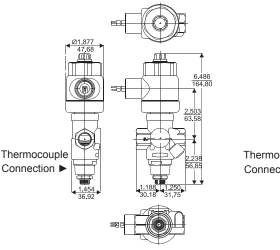


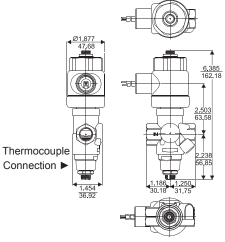
Agency Listing

UL Recognized File number MH2926

Note: BASO recommends using only BASO thermocouples that come from the original equipment manufacturer to provide optimum performance for your safety shutoff valve.

Note: If you have "AC" voltages, you can use our in-line bridge rectifier to convert to "DC" voltage. If you have 120 or 220 VAC, you will need to step down the voltage to the 12 or 24 VAC along with using the in-line bridge rectifier; see page 87.





Manual Reset

No Manual Reset

Plugged

Selection Chart

BE58BTB-1EAC

Part Number	Inlet and Outlet Female NPT	Voltage	Natural Gas Capacity Btu/hr at 1 in. Pressure Drop	Pilot Tap	Manual Override Option
BE58BTA-1AAC		12 VDC	140,000	Plugged	Yes
BE58DTA-1AAC	3/8 in. x 3/8 in.	12 VDC	140,000	Plugged	No

24 VDC

BE58 Dimensions (in./mm)

140,000

WARNING: This product can expose you to chemicals including Carbon Black, which is known to the State of California to cause Cancer.
For more information, go to www.P65warnings.ca.gov

No



L61 Series BASO® Pilot Switch

Description

L61 Series pilot switches are for use on standing pilot equipment that require main burner shut-off when the pilot flame heating the thermocouple is extinguished. The L61LL-1 can be used with natural gas applications only at pressures up to 0.5 psi. Typical applications include domestic central heating, commercial space heating appliances, industrial processing equipment, commercial cooking equipment and similar applications.

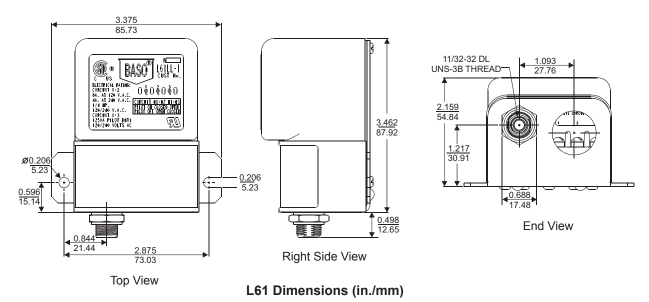
Specifications

Permissible ambient (surface) temperature:
 -40° to 150°F (-40° to 66°C)

Agency Listing

- CSA (AGA/CGA) Certificate number 229521-1656085
- UL Recognized File number MH2926





Selection Chart

	Part Number	Reset	100% Shut-off	Switch Action	Electrical Ratings
A	L61LL-1C	Automatic	No	SPDT	At normally closed contact-125 VA pilot duty @120/240 VAC. At normally open contact-8 amp, 120 VAC; 4 amp, 240 VAC; 1/4 hp @ 120/240 VAC

▲ means bulk pack is available upon request.

The L61LL-1 is the universal replacement for BASO® 860-1, 861-1, 960-1, 961-1 and L61LL-2 and 3 controls. BASO recommends using only BASO thermocouples that come from the original equipment manufacturer to provide optimum performance for your safety shutoff valve.



L62 Series BASO® Pilot Switch

Description

L62 Series pilot switches are for use on standing pilot equipment that require main burner shut-off when the pilot flame heating the thermocouple is extinguished. The L62AA can be used with natural gas applications only at pressures up to 0.5 psi. The L62GB may be used with natural gas or LP at pressures up to 0.5 psi. Typical applications include domestic central heating, commercial space heating appliances, industrial processing equipment, commercial cooking equipment and similar applications.

Specifications

Top View

Rated inlet pressure: 0.5 psi for L62GB

BASO®

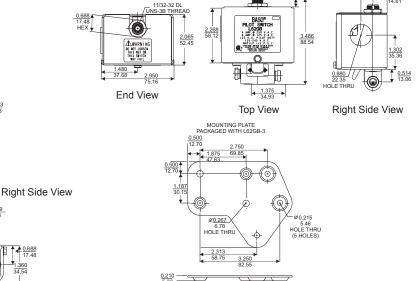
ATTACH CIRCUIT WIRES

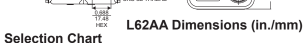
- Permissible ambient (surface) temperature:
 -40° to 150°F (-40° to 66°C) for L62AA
 -40° to 175°F (-40° to 79°C) for L62GB
- Natural gas capacity Btu/hr at 1 in. pressure drop rating: 7,300 for the L62GB



Agency Listing

- CSA (AGA/CGA) Certificate number 229521-1656085
- UL Recognized File number MH2926 (excludes L62GB)





L62GB	Dimensions	(in./	/mm))
-------	------------	-------	------	---

	Part Number	Reset	100% Shut-off	Switch Action	Electrical Ratings		
A	L62AA-5C(a)	Manual	No	SPST	8 amp, 125 VAC; 3 amp, 250 VAC; 0.06 amp, 230VDC; 1/4 hp @125/250 VAC		
A	L62GB-3C(b)	Manual	Yes	SPST	8 amp, 125 VAC; 4 amp, 250 VAC; 125 VA pilot duty @ 120/240 VAC		

▲ means bulk pack is available upon request.

BASO recommends using only BASO thermocouples that come from the original equipment manufacturer to provide optimum performance for your safety shutoff valve.

The L62AA replaces BASO® 850-1 and L62AA-1 through 8. The L62GB replaces BASO® 853-1 through 6 and L62EA models. A universal mounting bracket is included with the L62GB to permit replacing other competitive models.

(a) Replaces Honeywell C434A; ITT/General A100G542; White-Rodgers 30E02-1.

8.45

4.174 106.01

(b) Replaces Honeywell C591A; ITT/General A100G543, A100G544 and A100G564.



K14 Series Thermocouples

Description

K14 Series thermocouples are designed to be used in catalytic heater applications where the longer length tip allows for better operation.

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071



Selection Chart

	Part Number	Length	Replaces Johnson Controls	Open Circuit mV Range		
	Part Number		Replaces Johnson Controls	Pilot Flame	Catalytic Heat	
	K14MA-24H	24 in. (610 mm)	N/A	20 – 28 mV	12–18 mV	
\blacktriangle	K14MA-36H	36 in. (914 mm)	K14MA-8036D	20 – 28 mV	12–18 mV	
	K14MA-72H	72 in. (1829 mm)	N/A	20 – 28 mV	N/A	

▲ means bulk pack is available upon request.

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 15 mV minimum (pilot flame), 5 mV minimum (catalytic heat)

Closed Circuit: 8 mV minimum



K15DA Series Thermocouples

Description

K15DA Series thermocouples are designed to be used in many thermoelectric applications where standing pilots are needed. This style of thermocouple can also be used with other manufacturers' standing pilots.

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071



Selection Chart

Part Number	Length	Replaces Johnson Controls	Open Circuit mV Range
K15DA-12H	12 in. (305 mm)	N/A	20 – 28 mV
K15DA-18H	18 in. (457 mm)	K15DS-18H, K15DS-1818H	20 – 28 mV
K15DA-24H	24 in. (610 mm)	K15DS-24H, K15DS-1824H	20 – 28 mV
K15DA-30H	30 in. (762 mm)	K15DS-30H, K15DS-1830H	20 – 28 mV
K15DA-36H	36 in. (914 mm)	K15DS-36H, K15DS-1836H	20 – 28 mV
K15DA-48H	48 in. (1219 mm)	N/A	20 – 28 mV

▲ means bulk pack is available upon request.

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 15 mV minimum Closed Circuit: 8 mV minimum



K15DQ Series Thermocouples

Description

K15DQ Series thermocouples are designed to be used in many thermoelectric applications where standing pilots are needed. This thermocouple has a short element tip for designed applications. This style of thermocouple can also be used with other manufacturers' standing pilots.

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071



Selection Chart

	Part Number	Length	Replaces Johnson Controls	Open Circuit mV Range
\blacktriangle	K15DQ-30H	30 in. (762 mm)	N/A	20 – 28 mV
\blacktriangle	K15DQ-36H	36 in. (914 mm)	N/A	20 – 28 mV

▲ means bulk pack is available upon request.

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 15 mV minimum Closed Circuit: 8 mV minimum



K15FA Series Thermocouples

Description

K15FA Series thermocouples are designed to be used where the pilot bracket accepts a fast and easy snap-in style clip to hold the thermocouple. This thermocouple can also be used with other manufacturers' standing pilots where a snap-in clip is accepted.

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071



Selection Chart

	Part Number	Length	Replaces Honeywell / Robertshaw	Open Circuit mV Range
\blacktriangle	K15FA-18H	18 in. (457 mm)	Q309A2143 / T46S18	20 – 28 mV
\blacktriangle	K15FA-24H	24 in. (610 mm)	Q309A2119 / T46S24	20 – 28 mV
\blacktriangle	K15FA-30H	30 in. (762 mm)	Q309A2150 / T46S30	20 – 28 mV
\blacktriangle	K15FA-36H	36 in. (914 mm)	Q309A2200 / T46S36	20 – 28 mV
\blacktriangle	K15FA-48H	48 in. (1219 mm)	Q309A2010 / T46S48	20 – 28 mV

▲ means bulk pack is available upon request.

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 15 mV minimum Closed Circuit: 8 mV minimum





Description

K16BA Series thermocouples are designed to be used in many thermoelectric applications where standing pilots are needed. This thermocouple does not come with a split sleeve and nut. This style of thermocouple can be used with other manufacturers' standing pilots.

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071



Selection Chart

	Part Number	Length	Replaces Johnson Controls	Open Circuit mV Range
\blacktriangle	K16BA-12H	12 in. (305 mm)	N/A	25 – 35 mV
\blacktriangle	K16BA-18H	18 in. (457 mm)	N/A	25 – 35 mV
\blacktriangle	K16BA-24H	24 in. (610 mm)	N/A	25 – 35 mV
\blacktriangle	K16BA-30H	30 in. (762 mm)	N/A	25 – 35 mV
	K16BA-36H	36 in. (914 mm)	N/A	25 – 35 mV
\blacktriangle	K16BA-48H	48 in. (1219 mm)	K15WS-48HJ	25 – 35 mV
\blacktriangle	K16BA-60H	60 in. (1524 mm)	N/A	25 – 35 mV
\blacktriangle	K16BA-72H	72 in. (1829 mm)	N/A	25 – 35 mV

▲ means bulk pack is available upon request.

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 17 mV minimum Closed Circuit: 8 mV minimum





Description

K16BA Series thermocouples are designed to be used in many thermoelectric applications where standing pilots are needed. This style of thermocouple comes with a split sleeve and nut. This style of thermocouple can be used with other manufacturers' standing pilots.

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071



Selection Chart

Part Number	Length	Replaces Johnson Controls	Open Circuit mV Range
K16BT-18H	18 in. (457 mm)	N/A	25 – 35 mV
K16BT-24H	24 in. (610 mm)	N/A	25 – 35 mV
K16BT-30H	30 in. (762 mm)	N/A	25 – 35 mV
K16BT-36H	36 in. (914 mm)	N/A	25 – 35 mV

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 17 mV minimum Closed Circuit: 8 mV minimum





Description

K16CA Series thermocouples are designed to be used where the pilot bracket accepts a fast and easy snap-in style clip to hold the thermocouple. This style of thermocouple can also be used with other manufacturers' standing pilots where a snap-in clip is accepted.

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071



Selection Chart

	Part Number	Length	Replaces Johnson Controls	Open Circuit mV Range
\blacktriangle	K16CA-18H	18 in. (457 mm)	N/A	25 – 35 mV
\blacktriangle	K16CA-30H	30 in. (762 mm)	N/A	25 – 35 mV
\blacktriangle	K16CA-36H	36 in. (914 mm)	N/A	25 – 35 mV

▲ means bulk pack is available upon request.

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 17 mV minimum Closed Circuit: 8 mV minimum





K16FA Series Thermocouples

Description

K16FA Series thermocouples are designed to be used where a junction block connection is needed. This style of thermocouple can also be used with other manufacturers' standing pilots where a thread-in bracket connection is accepted. The addition of a junction block allows for a high limit switch connection. This places the power unit of the pilot control in series with the limit switch and thermocouple. If pilot flame is lost or a high limit switch occurs, the gas valve will shut off.



Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071

Selection Chart

	Part Number	Length	Replaces Johnson Controls	Open Circuit mV Range
	K16FA-18H	18 in. (457 mm)	N/A	25 – 35 mV
\blacktriangle	K16FA-24H	24 in. (610 mm)	N/A	25 – 35 mV
\blacktriangle	K16FA-36H	36 in. (914 mm)	N/A	25 – 35 mV

▲ means bulk pack is available upon request.

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 17 mV minimum Closed Circuit: 8 mV minimum





K16JA Series Thermocouples

K16JA Description

K16JA Series thermocouples are designed to be used where the pilot bracket accepts a fast and easy snap-in style slip to hold the thermocouple. This style of thermocouple can also be used with other manufacturers' standing pilots where a snap-in clip is accepted. The addition of a junction block allows for a high limit switch connection. The places the power unit of the pilot control in series with the limit switch and thermocouple. If pilot flame is lost or a high limit switch occurs, the gas valve will shut off.



Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071

Selection Chart

	Part Number	Length	Replaces Johnson Controls	Open Circuit mV Range
\blacktriangle	K16JA-24H	24 in. (610 mm)	N/A	25 – 35 mV

▲ means bulk pack is available upon request.

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 17 mV minimum Closed Circuit: 8 mV minimum



BASO Gas Products LLC Husky K16RA Series Nickle-Plated

Description

K16RA Series thermocouples are designed to be used in many thermoelectric applications where standing pilots are needed. The K16RA Series has nickel plating added for applications where corrosion resistance is needed to extend the life of the thermocouple. This style thermocouple can also be used with other manufacturers' standing pilots.

Agency Listing

• CSA (AGA/CGA) Certificate number 229521-1656071



Selection Chart

	Part Number	Length	Replaces Johnson Controls	Open Circuit mV Range
lack	K16RA-24H	24 in. (610 mm)	N/A	25 – 35 mV
lack	K16RA-30H	30 in. (762 mm)	N/A	25 – 35 mV
lack	K16RA-36H	36 in. (914 mm)	N/A	25 – 35 mV
lack	K16RA-48H	48 in. (1219 mm)	N/A	25 – 35 mV
lack	K16RA-60H	60 in. (1524 mm)	N/A	25 – 35 mV
lack	K16RA-72H	72 in. (1829 mm)	N/A	25 – 35 mV

▲ means bulk pack is available upon request.

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 17 mV minimum Closed Circuit: 8 mV minimum

Maximum Hot Junction Temperature: 1500°F (816°C)



BASO Gas Products LLC Husky ** K16RM Series Nickle-Plated

Description

K16RM Series thermocouples are designed to be used in many thermoelectric applications where standing pilots are needed. The K16RM Series has nickel plating added for applications where corrosion resistance is needed to extend the life of the thermocouple. This style thermocouple can also be used with other manufacturers' standing pilots. This thermocouple includes a split sleeve and nut. The K16RM Series is your solution where distance in your application is required.



 CSA (AGA/CGA) Certificate number 229521-1656071



Selection Chart

Part Number	Length	Replaces Johnson Controls	Open Circuit mV Range
K16RM-96H	96 in. (2438 mm)	N/A	25 – 35 mV
K16RM-120H	120 in. (3048 mm)	N/A	25 – 35 mV
K16RM-144H	144 in. (3658 mm)	N/A	25 – 35 mV
K16RM-180H	180 in. (4572 mm)	N/A	25 – 35 mV
K16RM-240H	240 in. (6096 mm)	N/A	25 – 35 mV

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 17 mV minimum Closed Circuit: 8 mV minimum

Maximum Hot Junction Temperature: 1500°F (816°C)



Husky[™] K16WT Series Thermocouples

Description

K16WT Series thermocouples are heavy duty larger gauge copper tubing for lower load currents to operate. This thermocouple includes an adapter that attaches to a male terminal connector. This style of thermocouple can also be used with other manufacturers' standing pilots.

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071



Selection Chart

Part Number	Length	Replaces	Open Circuit mV Range	
K16WT-48H 48 in. (1219 mm)		N/A	25 – 35 mV	
K16WT-60H	60 in. (1524 mm)	N/A	25 – 35 mV	
K16WT-72H	72 in. (1829 mm)	N/A	25 – 35 mV	

Notes: Connects to valves with 11/32-32 female nut connector

Open Circuit: 17 mV minimum Closed Circuit: 8 mV minimum

Maximum Hot Junction Temperature: 1500°F (816°C)

The K16WT works better for situations where millivolt line loss needs to be kept to a minimum.

63499-WT Series "WT" Extension Kits

Description

63499-WT Series are used where additional length is needed. These kits adapt directly to the K16WT series only.

Agency Listing

None

Part Number	Length
63499-WT48H	48 in. (1219 mm)
63499-WT60H	60 in. (1524 mm)
63499-WT72H	72 in. (1829 mm)





K16SA and K19SA Series BASO Gas Products LLC Husky Thermocouples with Metric Thread

Description

The K16SA thermocouple is designed to be used in many thermoelectric applications where the connections need metric threads. They are also designed to be used where the pilot bracket accepts a fast and easy snap-in style clip to hold the thermocouple. This style of thermocouple can also be used with other manufacturers' standing pilots where a snap-in clip is accepted.



Agency Listing

· CSA (AGA/CGA) Certificate number 229521-1656071

K16SA Selection Chart

Part Number	Length	Replaces	Open Circuit mV Range
K16SA-18H	18 in. (457 mm)	N/A	25 – 35 mV
K16SA-36H	36 in. (914 mm)	Norcold 61436322	25 – 35 mV

▲ means bulk pack is available upon request.

Notes: Connects to valves with M8 x 1-6g male nut connector

Open Circuit: 17 mV minimum Closed Circuit: 8 mV minimum

Maximum Hot Junction Temperature: 1500°F (816°C)

Description

K19SA Series thermocouples are designed to be used in many thermoelectric applications where the connections need metric threads. This style of thermocouple can also be used with other manufacturers' standing pilots. Typically used in the RV industry.

Agency Listing

· CSA (AGA/CGA) Certificate number 229521-1656071



K19SA Selection Chart

Part Number	Length	Replaces	Open Circuit mV Range
K19SA-18H	18 in. (457 mm)	Norcold 618445	25 – 35 mV
K19SA-48H	48 in. (1219 mm)	Norcold 617983	25 – 35 mV
K19SA-60H	60 in. (1524 mm)	Norcold 619154	25 – 35 mV
K19SA-78H	78 in. (1981 mm)	Norcold 620424	25 – 35 mV

▲ means bulk pack is available upon request.

Notes: Connects to valves with M8 x 1-6g male nut connector

Open Circuit: 17 mV minimum Closed Circuit: 8 mV minimum

Maximum Hot Junction Temperature: 1300°F (704°C)



K17AJ Series Universal Thermocouple with Junction Block

Description

K17AJ Series thermocouples are designed to be used where a junction block connection is needed. This thermocouple can be used with the BASO® brand or other thermoelectric type valves and standing pilot burners. The addition of a junction block allows for a high limit switch connection. This places the power unit of the pilot control in series with the limit switch and thermocouple. If pilot flame is lost or a high limit switch occurs, the gas valve will shut off. This style of thermocouple, based on the fact that it is a universal adaption design, makes it a compatible replacement with other manufacturers' standing pilots. The K17AJ Series comes with two adapters and a spring clip.



Agency Listing

None

Selection Chart

Part Number	Length	Replaces Johnson Controls	Open Circuit mV Range
K17AJ-18H	18 in. (457 mm)	White-Rodgers H06F-18, Reddy Heater 099538-01	30 – 40 mV
K17AJ-24H	24 in. (610 mm)	White-Rodgers H06F-24	30 – 40 mV
K17AJ-36H	36 in. (914 mm)	White-Rodgers H06F-36, Jade Controls TK5-36J, Comfort Glo 115793-01	30 – 40 mV

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 25 mV minimum Closed Circuit: 8 mV minimum

Maximum Hot Junction Temperature: 700°C (1292°F)



K17 Series Universal Thermocouple

Description

K17 Universal thermocouples are designed to be used in many thermoelectric applications where standing pilots are needed. This style of thermocouple, based on the fact that it is a universal adaption design, makes it a compatible replacement with other manufacturers' standing pilots. The universal kit comes with two adapters and a spring clip.



None



Selection Chart

Part Number	Length	Replaces	Open Circuit mV Range
K17AT-18H	18 in. (457 mm)	Honeywell Q337, Robertshaw T26, BASO K19AT Series, Johnson Controls K19AA Series, K19AT Series, K19BA Series, K19CA Series and White Rodgers H06E-18	30 – 40 mV
K17AT-24H	24 in. (610 mm)	Honeywell Q337, Robertshaw T26, BASO K19AT Series, Johnson Controls K19AA Series, K19AT Series, K19BA Series, K19CA Series and White Rodgers H06E-24	30 – 40 mV
K17AT-30H 30 in. (762 mm)		Honeywell Q337, Robertshaw T26, BASO K19AT Series, Johnson Controls K19AA Series, K19AT Series, K19BA Series, K19CA Series and White Rodgers H06E-30	30 – 40 mV
K17AT-36H	36 in. (914 mm)	Honeywell Q337, Robertshaw T26, BASO K19AT Series, Johnson Controls K19AA Series, K19AT Series, K19BA Series, K19CA Series and White Rodgers H06E-36	30 – 40 mV
K17AT-48H	48 in. (1219 mm)	Honeywell Q337, Robertshaw T26, BASO K19AT Series, Johnson Controls K19AA Series, K19AT Series, K19BA Series, K19CA Series and White Rodgers H06E-48	30 – 40 mV
K17AT-60H	60 in. (1524 mm)	Honeywell Q337, Robertshaw T26, BASO K19AT Series, Johnson Controls K19AA Series, K19AT Series, K19BA Series and K19CA Series	30 – 40 mV
K17AT-72H	72 in. (1829 mm)	Honeywell Q337, Robertshaw T26, BASO K19AT Series, Johnson Controls K19AA Series, K19AT Series, K19BA Series, K19CA Series and White Rodgers H06E-72	30 – 40 mV

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 25 mV minimum Closed Circuit: 8 mV minimum

Maximum Hot Junction Temperature: 700°C (1292°F)



K17DA, K17LM, K17RA, and K17MA Series Low Mass Thermocouples

Description

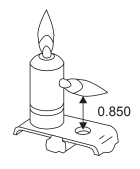
Our K17DA, K17LM and K17RA Series are all low mass, quick drop out thermocouples with standard threads and the K17MA Series are metric threads all used with natural or LP gases. Applications are fireplaces, fire pits, and BBQ units that require a quick response thermocouple to shut down the safety valves.

Agency Listing

None

Note:

- The optimum distance for proper flame reading is 0.850 in. (21.6 mm). Anything over that will not function properly, causing malfunction of equipment.
- K17RA series are nickel plated for protection from corrosive elements.
- Models K17DA, K17MA and K17RA cannot be used with J990MDA-2H pilot burner.
- Open circuit: 17 mV minimum
- · Closed circuit: 8 mV minimum
- Maximum Hot junction temperature: 700°C (1292°F)





Part Number	Length	Replaces	Open Circuit mV Range
K17DA-27H	27 in. (686mm)	Robertshaw 1960-027 Mendota 05-07-00062	30 – 40 mV
K17RA-27H	27 in. (686mm)	N/A	30 – 40 mV
K17RA-36H	36 in. (914 mm)	N/A	30 – 40 mV
K17LM-27H	27 in. (686mm)	Threaded body	30 – 40 mV
K17LM-36H	36 in. (914 mm)	Threaded body	30 – 40 mV
K17MA-36H	36 in. (914 mm)	M9x1 Terminal Thread Type	30 – 40 mV



K19 Series Universal Thermocouple

Description

K19 Universal thermocouples are designed to be used in many thermoelectric applications where standing pilots are needed. This style of thermocouple, based on the fact that it is a universal adaption design, makes it a compatible replacement with other manufacturers' standing pilots. The universal kit comes with two adapters and a spring clip.

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071



Selection Chart

Part Number	Length	Replaces	Open Circuit mV Range
K19AT-18H	18 in. (457 mm)	Honeywell Q337, Robertshaw T26, BASO K17, Johnson Controls K19AA, K19AT-1000, -2000, -3000, -4000, -5000, -6000, -7000, -8000, -9000, K19BA, K19CA	25 – 35 mV
K19AT-24H	24 in. (610 mm)	Honeywell Q337, Robertshaw T26, BASO K17, Johnson Controls K19AA, K19AT-1000, -2000, -3000, -4000, -5000, -6000, -7000, -8000, -9000, K19BA, K19CA	25 – 35 mV
K19AT-30H (762 mm) Johnson Controls		Honeywell Q337, Robertshaw T26, BASO K17, Johnson Controls K19AA, K19AT-1000, -2000, -3000, -4000, -5000, -6000, -7000, -8000, -9000, K19BA, K19CA	25 – 35 mV
K19AT-36H	36 in. (914 mm)	Honeywell Q337, Robertshaw T26, BASO K17, Johnson Controls K19AA, K19AT-1000, -2000, -3000, -4000, -5000, -6000, -7000, -8000, -9000, K19BA, K19CA	25 – 35 mV
K19AT-48H	48 in. (1219 mm)	Honeywell Q337, Robertshaw T26, BASO K17, Johnson Controls K19AA, K19AT-1000, -2000, -3000, -4000, -5000, -6000, -7000, -8000, -9000, K19BA, K19CA	25 – 35 mV
K19AT-60H	60 in. (1524 mm)	Honeywell Q337, Robertshaw T26, BASO K17, Johnson Controls K19AA, K19AT-1000, -2000, -3000, -4000, -5000, -6000, -7000, -8000, -9000, K19BA, K19CA	25 – 35 mV
K19AT-72H	72 in. (1829 mm)	Honeywell Q337, Robertshaw T26, BASO K17, Johnson Controls K19AA, K19AT-1000, -2000, -3000, -4000, -5000, -6000, -7000, -8000, -9000, K19BA, K19CA	25 – 35 mV

Notes: Connects to valves with 11/32-32 male nut connector

Open Circuit: 17 mV minimum Closed Circuit: 8 mV minimum

Maximum Hot Junction Temperature: 1300°F (704°C)



T36A1 Series Universal Thermopile

Description

The T36A1-1 universal thermopile kit comes complete with an adapter for easy assembly into the pilot burner. Spade terminals are used for connecting to a millivolt gas valve. Other lengths may be made available depending upon customer requirements.

Agency Listing

None



Selection Chart

Pa	art Number	mV Range	Connection	Length	Gas
-	T36A1-1H	600 – 750 mV	Spade, Terminal	36 in. (914 mm)	Natural gas or LP

Universal Kit Contents

(1) Thermopile; (1) PG9 Adapter (BPG9-1)*; (1) Clip, Spring (SPC11-1)*

*Both items can be purchased separately; see page 80.

Used with Pilot Burners: Q314, Q324, Q327, Q377, Q379 and Q382

Replaces Models:

White Rodgers	Robertshaw	Honeywell	Jade Controls
G01A-502	A-1950-532	Q313A1139 Q313A1170	JH-36
	A-1950-001	Q313A1188 *Q313A1022	JHA-36

Note: Functionally the same.

T36B0 Series Universal Coaxial Thermopile

Description

The T36B0-1 universal coaxial thermopile kit comes complete with an adapter for easy assembly into the pilot burner. Other lengths may be made available depending upon customer requirements.

Agency Listing

None



Selection Chart

Part Number	mV Range	Connection	Length	Gas
T36B0-1H	250 – 750 mV	Coaxial	36 in. (914 mm)	Natural gas or LP

Universal Kit Contents

(1) Thermopile; (1) PG9 Adapter (BPG9-1)*; (1) Clip, Spring (SPC11-1)*

*Both items can be purchased separately; see page 80.

Replaces Models:

Robertshaw	
1951-001; 951-536	



Thermocouple and Thermopile (Millivolt Generator) Accessories

Description

These are components that are used to attach the thermocouple or thermopile to a pilot burner or bracket.

Selection Chart (Thermocouple Accessories)

Packaged 1 per bag.

Part Number	Description	Length	Thread
27532-4000H	Snap Ring Clip	0.460 in.	Fits 0.325 Diameter Hole
31543-3H	Terminal Nut	0.531 in.	Transition Female 7/16-27 to 11/32-32 Thread
38323-2H	Lead Adapter	0.594 in.	1/2-24 Thread
61659-1H	Thermocouple Adapter Assembly (K16WT)	0.985 in.	Transition Male 7/16-27 to 11/32-32 Thread
ADP4000-2H	Lead Adapter (K17 or K19)	1.065 in.	7/16-27 Thread
BSG73-4000H	Bushing Adapter	0.250 in.	0.244 in. Diameter

Selection Chart (Thermopile Accessories)

Part Number	Description	Length	Diameter
BPG9-1H	Thermopile Adapter	1.800	N/A
SPC11-1H	Spring Clip	0.379	N/A



Y99AN Series Junction Block

Description

Y99AN Series junction blocks are used for high limit or spill switches. The use of this junction block will put the power unit in series with the switch and thermocouple so the gas valve's thermoelectric device will shut off when a pilot flame failure occurs and the switch opens.

Agency Listing

None



Selection Chart

Part Number Spade Connections		Replaces	
Y99AN-1H	1/4 Male	TCA-1	
Y99AN-17H 1/4 Male		TCA-1, Y99AN-1	

Note: Threads to a 11/32-32 male nut and 11/32-32 female nut



Y99AL Series Test Couple

Description

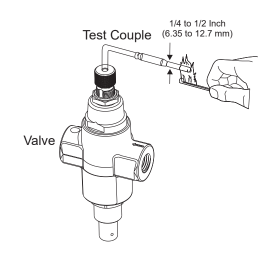
The Y99AL Series test thermocouple is a quick way to test thermoelectric valves for proper function.

Agency Listing

None

Part Number	Spade Connections
Y99AL-1H	7/16-27 UNS Female Thread or 11/32-32 UNS Male Thread







Accessories









Y99TB-1 Thermocouple Quick Tester

Description

The Y99TB-1 Thermocouple Tester makes for quick review of a potential faulty thermocouple. This is an inexpensive way to quickly test a thermocouple.

Selection Chart

Part Number	Description	
Y99TB-1H	Thermocouple Tester	

General Instructions

Attach the threaded end of the thermocouple to the threaded end of the tester. Tighten by hand and finish tightening 1/8 turn with an open-end wrench. Apply a flame to the thermocouple tip and compress the spring. If it does not spring back, the thermocouple is good.

Agency Listing

None





BGD258 or GM7000 Series Combination Gas Valve Regulator Conversion Kits

Description

GM-70 conversion kits are used in BGC258, BGE258, BGF358, BGG258, BGD258 and GM model gas valves. These conversion kits can be used to change a regulator from natural gas to LP or from LP to natural gas operation. The GM-70-CBP kit can also be used to convert from a regulating valve to a non-regulating valve.

Each regulating GM-70-CLP or GM-70-CNG conversion kit contains the following:

- (1) regulator spring
- (1) adjusting screw
- (1) seal screw
- (1) caution label

The non-regulating GM-70-CBP conversion kit contains the following:

Regulator Stack

- (1) blank plate
- (1) gasket
- (4) self-tapping mount screws

Bottom Adjust Regulator

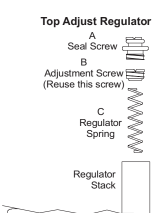
(1) caution label



Regulator Conversion Kit, LP to Natural Gas



Regulator Conversion Kit, Natural Gas to LP





Non-Regulating Conversion Kit

Selection Chart

Regulator

В

Adjustment Screw (Reuse this screw)

Seal Screw

Part Number	Part Number Regulator Adjustment Type Conversion To	
GM-70-CLP	Bottom Adjust LP	9 to 12 in. WC (22.5 to 30 mbar)
GM-70-CNG	Bottom Adjust Natural	3 to 5 in. WC (7.5 to 12.5 mbar)
GM-70-CBP	Top or Bottom Adjust	Natural gas or LP Regulation to Non-Regulation
Y71GB-1H	1GB-1H Top Adjust LP 8 to 12 in. WC (22.5 to 3	
Y71QC-1H Top Adjust Natural		3 to 5 in. WC (7.5 to 12.5 mbar)



Replacement Potted Coils

Description

BASO® RSDA Series DIN style 43650 Form B connection 1/4" male spade replacement coils are electrically operated. Only use genuine BASO® coils when repairing a BASO® valve. The use of any other manufacturers' coils will not work to the original tested and certified products. For ease of coil identification, review colored voltages before replacing. For further information relating to the replacement coils, please contact BASO® Gas Products LLC.



Selection Chart for replacement solenoid coils for gas valve series BGA158, BGA171, BGA110, BGD258, GM7000, BGC258, BGD278, BGC278, G96 or G960

	Part Number	Description	Coil Color	
\blacktriangle	RSDA95A-12C 12 VDC; 2-tab 10.5 VA Coil		Red	
	RSDA95A-25C	25 VAC; 50/60 Hz; 3-tab 10.5 VA Coil	Green	
\blacktriangle	RSDA95A-25VC	25 VDC; 3-tab 11.5 VA Coil	Green	
\blacktriangle	RSDA95A-25AC	25 VAC; 50/60 Hz; 2-tab 10.5 VA Coil	Green	
	RSDA95A-120C	120 VAC; 50/60 Hz; 3-tab 10.5 VA Coil	Blue	
\blacktriangle	RSDA95A-240C	240 VAC; 50/60 Hz; 3-tab 10.5 VA Coil	Black	

▲ means bulk pack is available upon request.

Selection Chart for replacement solenoid coils for gas valve series BGA158, BGA171, BGA110, BGD258, BGC278, BGD278, B21, G96 or H96

	Part Number	Description	Coil Color
\blacktriangle	RSDA16A-12C	12 VDC; 2-tab 15 VA Coil	Red
\blacktriangle	RSDA16A-25C	25 VAC; 50/60 Hz; 3-tab 15 VA Coil	Green
\blacktriangle	RSDA16A-25VC	25 VDC; 3-tab 17 VA Coil	Green
\blacktriangle	RSDA16A-25AC	25 VAC; 50/60 Hz; 2-tab 15 VA Coil	Green
\blacktriangle	RSDA16A-120C	120 VAC; 50/60 Hz; 3-tab 15 VA Coil	Blue
\blacktriangle	RSDA16A-240C	240 VAC; 50/60 Hz; 3-tab 15 VA Coil	Black
\blacktriangle	RSDA17A-12C	12 VDC; 2-tab 17 VA Coil	Yellow
\blacktriangle	RSDA17A-B12C	12 VDC; 2-tab 17 VA Coil	Brown
\blacktriangle	RSDA17A-24C	24 VDC; 2-tab 17 VA Coil	Natural

▲ means bulk pack is available upon request.

Selection Chart for replacement solenoid coils for gas valves series BGA158, BGA171, BGA110, BGD258, BGC258, BGD278, B21, BGC278, G96 or H96 (these coils are sealed to minimize issues where moisture may be present)

	Part Number	Description	Coil Color
\blacktriangle	RSDA95A-E12C	12 VAC; 2-tab 10.5 VA Coil	Red
	RSDA95A-E25C	25 VAC; 3-tab 10.5 VA Coil	Green
	RSDA95A-E120C	120 VAC; 3-tab 10.5 VA Coil	Blue
	RSDA95A-E240C	240 VAC; 3-tab 10.5 VA Coil	Black
	RSDA16A-E12C	12 VAC; 2-tab 15 VA Coil	Red
	RSDA16A-E25C	25 VAC; 3-tab 15 VA Coil	Green
	RSDA16A-E120C	120 VAC; 3-tab 15 VA Coil	Blue
	RSDA16A-E240C	240 VAC; 3-tab 15 VA Coil	Black
	RSDA17A-E12C	12 VDC; 2-tab 17 VA Coil	Yellow

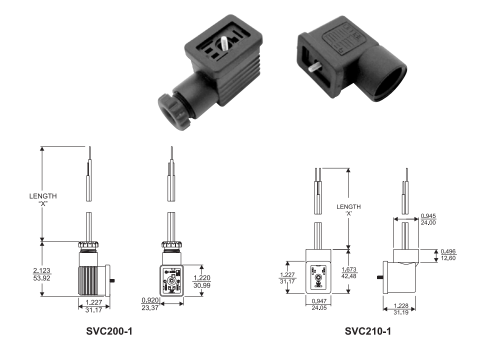
▲ means bulk pack is available upon request.



SVC Series Connector

Description

The SVC Series DIN Style 43650 Form B is used in conjunction with wires to connect to the BASO® potted solenoids. The DIN connector provides a protective enclosure for the terminals. The distinct advantage of using a DIN connector is the added strain relief protection from wire stress and it is easier for service people to remove and reconnect. The gasket will provide an additional protection to the terminals from outside infiltration of dust and moisture.



Selection Chart

	Part Number	Style	Rating Protection	Construction	With Connector
	SVC200-1H	43650 Form B	IP65	Overmolded	Cable Socket
\blacktriangle	SVC210-1H	43650 Form B	IP65	Overmolded	Conduit 1/2 NPT

▲ means bulk pack is available upon request.

Note: SVC Series DIN connector comes with gasket and attachment screw.

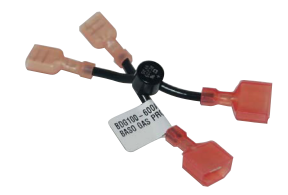
Pre-wired DIN connectors are available in lengths from 10 to 90 inches in increments of 10 inches. See pages 88–89.

BDG100A-600 Series In-Line Bridge Rectifier

Description

The BDG100A-600 series in-line bridge rectifier allows you to easily connect to an "AC" voltage and convert to a "DC" voltage.

Note: The output voltage of the transformer must match the DC coil rating. There will be a line voltage loss of 10–15% after the in-line bridge rectifier.



Part Number	Connections	Connections
BDG100A-600	1/4" Female (2)	1/4" Male (2)



SCAC/SCAR Series Assembly, Wire Harness

Description

The SCAC/SCAR series wire harnesses come in various lengths and connectors which can be used with any BASO solenoid operated valve to make connecting to the coil easier. The wires are 18 AWG. UL Style 1015. The DIN connectors are in ½" conduit style or strain relief around the wires. The gasket and screw to attach are included.



Part Number	DIN Type	Wire Length	Wire Color Terminal	Wire Color Terminal	Wire Color Terminal
SCAC2400A-3H	Conduit	30 "	Yellow / 1/4" Male Insulated	Black / 1/4" Male Insulated	Green / None
SCAC02500-3H	Conduit	30"	White / None	Black / None	Green / None
SCAC02506-3H	Conduit	30"	White / None	Black / None	Green / None
SCAC02507-3H	Conduit	30"	White / 1/4" Female Non-Ins	Black / 1/4" Female Non-Ins	Green / None
SCAC02507-4H	Conduit	40"	White / 1/4" Female Non-Ins	Black / 1/4" Female Non-Ins	Green / None
SCAC12006-1H	Conduit	10"	White / None	Black / None	Green / None
SCAC12006-3H	Conduit	30"	White / None	Black / None	Green / None
SCAC12006-4H	Conduit	40"	White / None	Black / None	Green / None
SCAC12006-5H	Conduit	50"	White / None	Black / None	Green / None
SCAC12006-6H	Conduit	60"	White / None	Black / None	Green / None
SCAC12007-1H	Conduit	10"	White / 1/4" Female Non-Ins	Black / 1/4" Female Non-Ins	Green / None
SCAC12007-2H	Conduit	20"	White / ¼" Female Non-Ins	Black / 1/4" Female Non-Ins	Green / None
SCAC12007-4H	Conduit	40"	White / 1/4" Female Non-Ins	Black / 1/4" Female Non-Ins	Green / None
SCAC12066-3H	Conduit	30"	White / None	Black / None	Green / None
SCAC12066-4H	Conduit	40"	White / None	Black / None	Green / None
SCAC12066-5H	Conduit	50"	White / None	Black / None	Green / None
SCAC12066-9H	Conduit	90"	White / None	Black / None	Green / None
SCAC24006-1H	Conduit	10"	Yellow / None	Black / None	Green / None
SCAC24006-3H	Conduit	30"	Yellow / None	Black / None	Green / None
SCAC24006-4H	Conduit	40"	Yellow / None	Black / None	Green / None
SCAC24006-5H	Conduit	50"	Yellow / None	Black / None	Green / None

Conduit	20"	Yellow / 1/4" Male Insulated	White / 1/4" Male Insulated	Green / None
Conduit	30"	Yellow / 1/4" Male Insulated	Black / 1/4" Male Insulated	Green / None
Conduit	30"	Yellow / ¼" Male Insulated	White / ¼" Male Insulated	Green / None
Conduit	40"	Red / 1/4" Male Insulated	White / ¼" Male Insulated	Green / None
Conduit	30"	White / None	Black / None	Green / None
Strain Relief	20"	White / 1/4" Male Insulated	Black / 1/4" Male Insulated	Green / None
Strain Relief	20"	White / ¼" Male Non-Insulated	Black / 1/4" Male Insulated	Green / Ring Ø.197
Strain Relief	10"	White / None	Black / None	Green / None
Strain Relief	30"	White / None	Black / None	Green / None
Strain Relief	20"	White / 1/4" Female Non-Ins	Black / 1/4" Female Non-Ins	Green / None
Strain Relief	30"	White / 1/4" Female Non-Ins	Black / 1/4" Female Non-Ins	Green / None
Strain Relief	20"	White / None	Black / None	Green / None
Strain Relief	20"	White / None	Black / None	Green / None
Strain Relief	30"	White / None	Black / None	Green / None
Strain Relief	20"	Yellow / None	Black / None	Green / None
Strain Relief	30"	Yellow / None	Black / None	Green / None
Strain Relief	20"	White / 1/4" Female Non-Ins	Red / 1/4" Female Non-Ins	Green / None
Strain Relief	30"	White / None	Red / None	Green / None
	Conduit Conduit Conduit Conduit Strain Relief Strain Relief	Conduit 30" Conduit 30" Conduit 40" Conduit 30" Strain Relief 20" Strain Relief 10" Strain Relief 30" Strain Relief 20" Strain Relief 30" Strain Relief 30" Strain Relief 20" Strain Relief 30" Strain Relief 20" Strain Relief 20" Strain Relief 20" Strain Relief 20"	Conduit 30" Yellow / ¼" Male Insulated Conduit 30" Yellow / ¼" Male Insulated Conduit 40" Red / ¼" Male Insulated Conduit 30" White / None Strain Relief 20" White / ¼" Male Insulated Strain Relief 20" White / None Strain Relief 30" White / None Strain Relief 30" White / ¼" Female Non-Ins Strain Relief 20" White / ¼" Female Non-Ins Strain Relief 20" White / None Strain Relief 30" Yellow / None Strain Relief 20" Yellow / None	Conduit 30" Yellow / ¼" Male Insulated Plack / None Plack / ¼" Male Insulated Plack / None Plack

Custom connectors could be done, contact BASO for options available.



KT Series Flange Assembly Kits

Description

The KT Series flange assemblies are used as a valve extension which allows for easy removal of the valve during servicing or replacement without having to remove piping. The flange assembly stays attached to the piping while you slide the valve out. Loosening the four cap screws with a 9/64 hex allen wrench or T20 torx allows you to simply slide the valve out. The elbow gives you the option to rotate in four different positions to mate with your pipe. We offer 3/8 or 1/2 NPT or BSPT depending on your application needs.



Agency Listing

None

Selection Chart (1 per pack; includes O-ring and hardware)

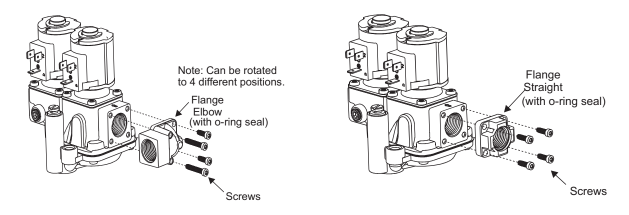
	Part Number	Pipe Size (Inlet/Outlet)	Flange Type	Hardware	Replaces Honeywell	Will Not Replace Honeywell
A	KTS38N-1H	3/8-18 NPT	Straight	8-32 & M4	393690-1 or 393690-11	N/A
A	KTE38N-1H	3/8-18 NPT	Elbow	Included	N/A	393690-2 or 393690-12
A	KTS50N-1H	1/2-14 NPT	Straight	Included	393690-6 or 393690-16	N/A
A	KTE50N-1H	1/2-14 NPT	Elbow	Included	N/A	393690-3 or 393690-13
	KTS38B-1H	3/8-19 BSPT	Straight	Included	N/A	N/A
lack	KTE38B-1H	3/8-19 BSPT	Elbow	Included	N/A	N/A
lack	KTS50B-1H	1/2-14 BSPT	Straight	Included	N/A	N/A
A	KTE50B-1H	1/2-14 BSPT	Elbow	Included	N/A	N/A

▲ means bulk pack is available upon request.

Note: The BASO flange hole pattern will not match the Honeywell VR series.

The Honeywell VK series hole pattern will match the BASO flanges.

O-Ring Replacement Kit (KTRNG61-118) contains (2) rings.





Y57 Series High Voltage Flame Sensor Wire Harness

Description

Y57 high voltage cables are used in electronic ignition applications and connects the ignition control with the pilot burner spark electrode. The Y57 flame sensor cable is used in electronic ignition applications and connects the ignition control with the flame sensor.

Specifications

- Silicone and Teflon high voltage wire maximum temperature: 482°F (249°C)
- Silicone flame sensor wire maximum temperature: 302°F (150°C)

Agency Listing

None



High Voltage Wire



Flame Sensor Wire

Selection Chart

	Part Number	Cable Type	Wire Length	Wire Insulation	Terminals	Connector Style
	Y57BD-31C	High Voltage	31 in. (787 mm)	5 mm Silicone	(2) Straight Rajah	(2) Straight
•	Y57BD-52C	High Voltage	52 in. (1,320 mm)	5 mm Silicone	(2) Straight Rajah	(2) Straight
•	Y57BD-61C	High Voltage	61 in. (1,549 mm)	5 mm Silicone	(2) Straight Rajah	(2) Straight
	Y57CQ-2C	High Voltage	30 in. (762 mm)	5 mm Silicone	Angled Rajah and Pin	Angled
	Y57FG-36C	High Voltage	36 in. (914 mm)	5 mm Silicone	(2) Straight Rajah	(2) Straight
•	Y57HH-36C	Flame Sensor	36 in. (914 mm)	18 AWG Silicone	(2) Female Straight Arkles	N/A
	Y57HH-48C	Flame Sensor	48 in. (1,219 mm)	18 AWG Silicone	(2) Female Straight Arkles	N/A
	Y57HP-36C	Flame Sensor	36 in. (914 mm)	18 AWG Silicone	(2) Female Straight Arkles	N/A
	Y57JH-27C	Flame Sensor	27 in. (686 mm)	18 AWG Silicone	(2) Female Straight Arkles	Insulated Terminals
•	Y57LH-36C	High Voltage	36 in. (914 mm)	5 mm Silicone	(2) Female Straight Arkles	Insulated Terminals
	Y57SV-32C	High Voltage	32 in. (813 mm)	20 AWG Teflon	(2) Female Angled Rajah	Angled

▲ means bulk pack is available upon request.



Y70 Series Gas Valve Thread Grease

Description

Y70 Series grease is specifically compounded to provide excellent lubrication at temperatures ranging from 32° to 175°F. It does not run at high temperature and remains pliable at low temperature.

Agency Listing

None

Part Number	Description
Y70AA-1C	One 2-1/2 oz. tube
Y70AA-2C	Carton of 12 tubes
Y70AA-5C	One gallon container
Y70AA-6C	55 gallon drum
Y70AA-7C	Five gallon container
Y70AA-8C	Single use container









Y71 Series Combination Gas Valve Regulator Conversion Kits

Description

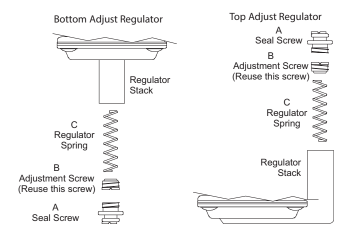
Y71 conversion kits are designed to be used with all BASO® G series, BGD278 series, BGC278 series, BGE262 and BGE278 series, BGF362 and BGF378 series, BGG262 and BGG278 series, G93, G96, G195, G195 Rev B, and VLV gas valves (excludes G292 and G92). These conversion kits can be used to change a regulator from natural gas to LP or from LP to natural gas operation. The Y71AA kit can also be used to convert from a regulating valve to a non-regulating valve.

Each regulating Y71 conversion kit contains the following:

- (1) regulator spring
- (1) seal screw
- (1) caution label

The non-regulating Y71 conversion kit contains the following:

- (1) blank plate
- (1) gasket
- (4) self-tapping mount screws
- (1) caution label





Regulator Conversion Kit, LP to Natural Gas



Regulator Conversion Kit, Natural Gas to LP



Non-Regulating Conversion Kit

Part Number	Number Regulator Adjustment Type Conversion		
Y71GF-4	Top Adjust	Natural Gas to LP Regulation	
Y71GF-3	Bottom Adjust	Natural Gas to LP Regulation	
Y71QH-2C	Top Adjust	LP to Natural Gas Regulation	
Y71QH-3C	Bottom Adjust	LP to Natural Gas Regulation	
Y71AA-5C	Top or Bottom Adjust	Natural Gas or LP Regulation to Non-Regulation	



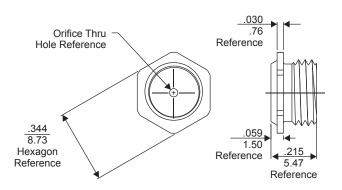
INT10A Replacement Orifice Kits

Description

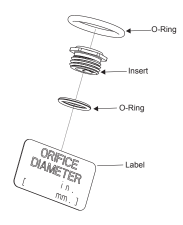
The INT10A replacement orifice kit allows you to adjust your lo flow by replacing the orifice. You will need to purchase the SKT1132A-600H tool in order to properly remove and replace the orifice.

Selection Chart

Part Number	Orifice Size		
INT10A-032H	0.032		
INT10A-039H	0.039		
INT10A-059H	0.059		
INT10A-067H	0.067		
INT10A-093H	0.093		
INT10A-234H	0.234		
Use wrench SKT1132A-600H			







Application

Replacement orifice kits for the following Hi/Lo valves:

- · BGG258 series
- · BGG262 series
- · BGG278 series

Kit includes:

- Orifice
- O-ring
- · Label with orifice size

Application

Replacement orifice kits for the following Hi/Lo valves:

- · BGF362 series
- · BGF378 series

Kit includes:

- · Orifice
- O-ring
- · Label with orifice size



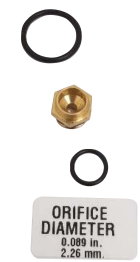
INT11A Replacement Orifice Kits

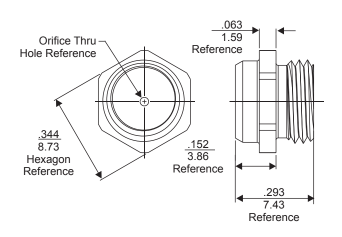
Description

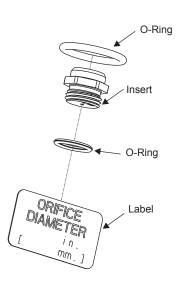
The INT11A replacement orifice kit allows you to adjust your lo flow by replacing the orifice. You will need to purchase the SKT1132A-601H tool in order to properly remove and replace the orifice.

Selection Chart

Part Number	Orifice Size		
INT11A-032H	0.032		
INT11A-039H	0.039		
INT11A-059H	0.059		
INT11A-067H	0.067		
INT11A-093H	0.093		
INT11A-234H	0.234		
Use wrench SKT1132A-601H			







Application

Replacement orifice kits for the following Hi/Lo valve:

• BGF358 series

Kit includes:

- Orifice
- O-rings
- Label with orifice size



Y75 Series Replacement Flame Sensor Rod

Description

Y75 Series flame sensors may be used to replace broken or damaged sensing probes in various electronic ignition control systems.

The Y75AA, Y75AH, Y75BA and Y75GB are individually (1) packed in a plastic bag. The Y75AS and Y75BS are packed two per plastic bag. The Y75EG is individually (1) packed in a box.

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071





Selection Chart

Part Number	Mounting Type	Terminals	Electrode Protrusion Outside Ceramic
Y75AA-10C	Nut 7/16-27 Thread	Male Spade Bent 90°	1.035 in.
Y75AA-12C	Nut 7/16-27 Thread	Male Spade Bent 90°	3.192 in.
Y75AA-17C	Nut 7/16-27 Thread	Male Spade Bent 90°	1.415 in.
Y75AA-2C	Nut 7/16-27 Thread	Male Spade Straight	1.160 in.
Y75AA-20C	Nut 7/16-27 Thread	Male Spade Bent 90°	0.840 in.
Y75AA-3C	Nut 7/16-27 Thread	Male Spade Bent 90°	1.317 in.
Y75AA-4C	Nut 7/16-27 Thread	Male Spade Straight	1.415 in.
Y75AA-5C	Nut 7/16-27 Thread	Male Spade Straight	3.192 in.
Y75AA-6C	Nut 7/16-27 Thread	Male Spade Straight	2.630 in.
Y75AA-7C	Nut 7/16-27 Thread	Male Spade Straight	1.035 in.
Y75AA-8C	Nut 7/16-27 Thread	Male Spade Straight	0.940 in.
Y75AA-9C	Nut 7/16-27 Thread	Male Spade Straight	0.692 in.
Y75AH-1C	Spring Clip	Male Spade Straight	1.156 in.
Y75AH-2C	Spring Clip	Male Spade Straight	0.930 in.
Y75AH-3C	Spring Clip	Male Spade Straight	3.192 in
*Y75AS-1H	Nut 7/16-27 Thread	Male Spade Bent 90°	1.317 in.
*Y75AS-2H	Nut 7/16-27 Thread	Male Spade Straight	1.415 in.
Y75BA-1C	Nut 7/16-27 Thread	Male Spade Straight	0.896 in.
Y75BA-12C	Nut 7/16-27 Thread	Male Spade Straight	0.760 in.
Y75BA-13C	Nut 7/16-27 Thread	Male Spade Straight	0.580 in.
Y75BA-3C	Nut 7/16-27 Thread	Male Spade Straight	1.415 in.
Y75BA-4C	Nut 7/16-27 Thread	Male Spade Straight	0.690 in.
*Y75BS-1C	Nut 7/16-27 Thread	Male Spade Straight	1.410 in.
Y75CA-1C	Nut 7/16-27 Thread	Male Spade Straight	0.562 in.
*Y75EG-1C	N/A	Threads on Probe and Electrode	N/A
Y75GB-1C	"H" Type Flat	Male Spade Straight	1.820 in.

▲ means bulk pack is available upon request.

^{*}Not CSA certified



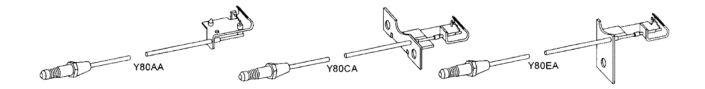
Y80 Series Ignition Glow Coils

Description

Y80 Series glow coils are designed for use with G19, G21 and G29 ignition systems.

Part Number	Length
Y80AA-48C	48 in.
Y80CA-48C	48 in.
Y80EA-36C	36 in.
Y80HA-24C	24 in.







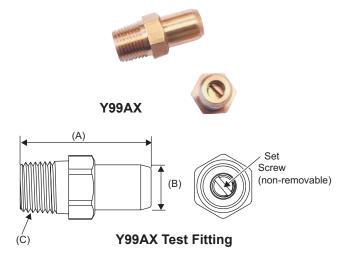
Y99AX Series Pressure Test Fittings/ BASO Gas Products LLC Y99AP BASO® Valve Connection Reducer

Description

Y99AX pressure test fittings are used for quick connection to a manometer to measure outlet or inlet pressure. Once the pressure is measured, the set screw can be closed and the Y99AX fitting can be left in the gas valve body.

Agency Listing

· None; meets EN Std 126.



Y99AX Dimensions

	Part Number	(A) Length	(B) Tip Diameter	(C) Thread
\blacktriangle	Y99AX-1H	1.00 in.	0.345 in.	1/8-27 NPT
\blacktriangle	Y99AX-2H	1.00 in.	0.345 in.	1/8-28 BSPT
\blacktriangle	Y99AX-5H	1.00 in.	0.282 in.	1/8-27 NPT
	Y99AX-6H	1.00 in.	0.282 in.	1/8-28 BSPT

▲ means bulk pack is available upon request.

Description

The Y99 valve connection reducer kit allows easy conversion of any valve or regulator pipe connections in the field. The kit does not alter the overall face-toface dimensions. The Y99AP-1 and -2 kits contain BASO® brand grease, a wrench and four male and female bushings. Each kit is individually packed in a plastic bag. The Y99AP-3 and -4 kits contain 10 reducer bushings per box.

Agency Listing

None



Part Number	Reducer Size NPT			
Y99AP-1H 1/2-14 NPT male to 3/8-18 NPT female (4 bushings, grease and wrench)				
Y99AP-2H 3/4-14 NPT male to 1/2-14 NPT female (4 bushings, grease and wrench)				
Y99AP-3D 1/2-14 NPT male to 3/8-18 NPT female (10 bushings)				
Y99AP-4D	3/4-14 NPT male to 1/2-14 NPT female (10 bushings)			



Y99AY and Y99HY Series Manually Operated Pilot Adjust Adapter

Description

Y99AY Series Manually Operated Pilot Adjust Adapter Fittings are used to change flame height to the pilot burner device requiring lower BTU/hr. Each straight pilot valve comes with an adjustment screw, which allows for precision pilot flame adjustments. Available in single pack or bulk pack (50 per box).

A E

Selection Chart

Part Number	A Thread Size	B Thread Size	
Y99AY-1C	1/8 NPT 3/16 CC		
Y99AY-2C	1/8 NPT	1/4 CC	

Rated 0.5 psi.

Agency listing

CSA (AGA/CGA) Certificate number 1258559-112051

Description

Y99AY Series Manually Operated Pilot Adjust Adapter Fittings are used to change flame height to the pilot burner device requiring lower BTU/hr. Each 90° pilot valve comes with an adjustment screw, which allows for precision pilot flame adjustments. Available in single pack or bulk pack (50 per box).



Selection Chart

Part Number	A Thread Size	B Thread Size
Y99AY-3C	1/8 NPT	3/16 CC
Y99AY-4C	1/8 NPT	1/4 CC

Rated 0.5 psi.

Agency listing

CSA (AGA/CGA) Certificate number 1258559-112051

Description

Y99HY Series Manually Operated Pilot Adjust Adapter Fitting can be used with higher pressure output to change the flame height to the pilot burner.

Specifications

- · Rated working pressure: 50 psi
- Permissible ambient (surface) temperature: -40° to 175°F (-40° to 79°C)
- · Flow: Bi-directional



Part Number	A Thread Size	B Thread Size	
Y99HY-1C	1/8 NPT	1/8 NPT	
Y99HY-2C	1/4 NPT	1/8 NPT	

Agency listing

- (AGA/CGA) Certification number 229521-70067751
- CSA (AGA/CGA) Certificate number 229521-1656041







Y99AR BASO® Pilot Burner Tubing

Description

Y99AR-1 Pilot Burner Tubing is a convenient way to stock and sell 1/4 in. outside diameter (OD) tubing. The pilot burner tubing is packed in a plastic bag with (4) 1/4 in. cc fittings. The 1/4 in. cc fittings are also sold separately, 50 fittings per carton. The Y99AR-2 is 1/8 in. pilot burner tubing packed with two fittings. The Y99AR-3 is 1/8 in. pilot burner tubing packed with four fittings. The 1/8 in. fittings are also sold separately, 50 fittings per carton.

Agency Listing

None

Selection Chart

Part Number	Description		
Y99AR-1H	1/4 in. x 60 in. aluminum pilot gas tube		
Y99AR-2H	1/8 in. x 18 in. aluminum pilot gas tube		
Y99AR-3H	1/8 in. x 72 in. aluminum pilot gas tube		



Y99AR-3H

R23244-3 Red Button Replacement

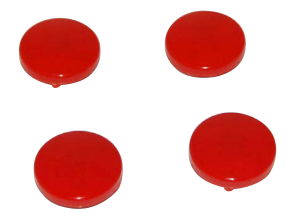
Description

The red buttons are replacements for broken or discolored buttons used in BASO® products H15, G292, G92, G93 and H25.

Agency Listing

None

Part Number	Color	Packaged
R23244-3H	Red	4





BR Series Convertible Regulators

Description

The BR series is a poppet-style regulator designed for main and pilot line loads. Typical applications are commercial cooking, wall furnace, agricultural heaters, and other has heating equipment. The BR series regulator will work with natural, or LP at pressure up to 35 mbar (0.5psi).

Specifications

- Maximum inlet pressure: 0.5psi (3.5 KPa)
- Inlet/outlet size 3/8 or 1/2 NPT
- Permissible ambient (surface) temperature: -20°F to 175°F (-29°C to 79°C)
- Emergency exposure limits: 2.5psi (17.2 KPa)

Agency Listing

 CSA (AGR/CGA) Certificate number 271152-70157746



Selection Chart

Part Number Inlet/Outlet Size		Pressure Drop @ 0.3" W.C.	Outlet Pressure
BR3D9C-1C*	3/8 x 3/8 NPT	20,000	4" NAT 10"LP
BR4E4C-1	1/2 x 1/2 NPT	65,000	5" NAT 10"LP
BR4E5C-1	1/2 x 1/2 NPT	65,000	6" NAT 10"LP
BR4E9C-1	1/2 x 1/2 NPT	65,000	4" NAT 10"LP

(Not available.)

[▲] means bulk pack is available upon request.

^{*} Check availability with BASO.



R48629 BASO® Thermocouple Connector

Description

The R48629 thermocouple connector is an alternative option which can allow you to connect to other devices by harnessing the millivolt energy from the thermocouple.

Agency Listing

None



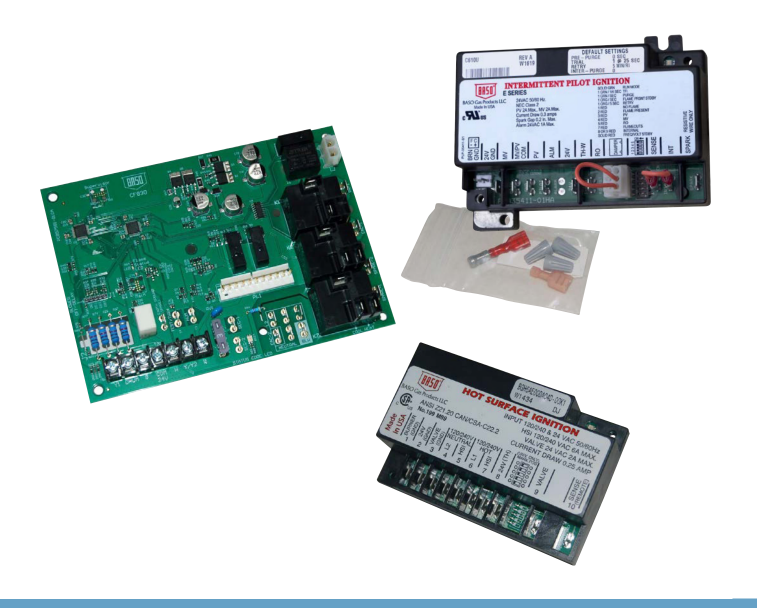


Selection Chart

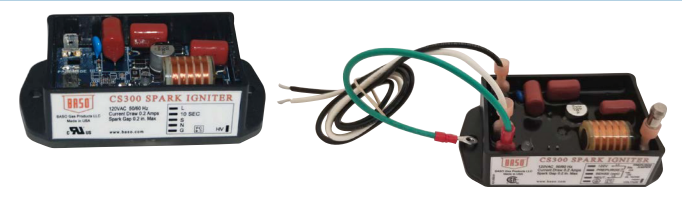
	Part Number Description		Wire Length	Terminal
	R48629-2C	Connector, Thermocouple	12.25 (Ref)	None
A	R48629-3C	Connector, Thermocouple	9.25 (Ref)	Fits male terminal .110 x .032

▲ means bulk pack is available upon request.

Note: If you have other wire lengths or connection needs, contact BASO® for design options.



Ignition Control Modules





Spark Igniters (Pilot Relite Control) CS100, CS300 and CS600

Description

The CS100, CS300 and CS600 Spark Igniters are high voltage spark ignitions, microprocessor based, for use with intermittent pilot boilers, space heaters, dryers, rooftops, kilns, and other heating equipment. These spark igniters should only be used with systems that already have the appropriate pilot safety controls incorporated. All models have a flame retardant housing UL 94-0. Three color LED monitoring — Orange (standby); Green (normal); Red (fault). Terminals are ½" quick connects. The spark igniters are compatible with natural or LP gas. Optional potted models are available for areas where dirt and moisture are present.

Warranty

· Two years

Specifications

- Control Voltages: 24VAC or 120VAC single or 24/120VAC dual voltages
- Pre-purge available in all models (0s, 10s, or 30 seconds jumper selectable)
- Continuous spark until pilot flame established
- Comes standard with internal flame sensing or optional remote sensing is available
- Diagnostic pins come standard to read a sensed flame
- Pre-purge is selectable by moving a jumper wire for 10 second, or 30 second, or No jumper for 0 seconds
- Continuous sparking until a proven flame and continuous retries as long as power is applied
- Operating Temperature: -40°F (-40°C) to 179°F (80°C)
- Spark Frequency: 30 Hz for CS100 and 60 Hz for CS300 and CS600
- Relative Humidity: 0% to 95% non-condensing

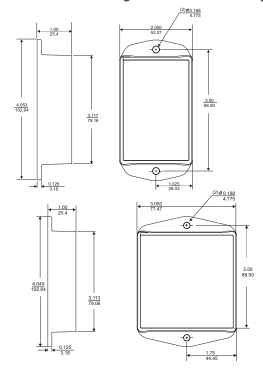
Agency Listing

- CSA C333501
- ANSI Z21.20-20-2014/C22.2 No 60730-2-5-14/C22.2 No 13



Case Dimensions (in./mm)

Note: CS600B this larger case dimension only.



Replacement Chart:

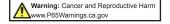
BASO Part Number	ICM	Robertshaw Kit	White- Rodgers	Gasliter
CS100-A	ICM295		5059-23	MACI 6-24
CS300A				Mark 6-117/120
CS600B		785-00A		

Selection Chart

	Part Number	Volts AC	Sensing Internal/ External	Trials for Ignition	No. of Retry	100% Lockout	Pre-Purge Selectable
	CS100A	24	Internal	Continuous	N/A	N/A	None
	CS300A	120	Internal	Continuous	N/A	N/A	None
A	CS600B	24/120	Internal	Continuous	N/A	N/A	0; 10; 30 seconds (selectable)

Other options for spark igniters can be made available upon request to BASO GAS Products LLC.

▲ means bulk packaging is available upon request.





Continuous Spark Block Igniters CS222, CS322 and CS422

Description

The CS222, CS322 and CS422 Continuous Spark Block Igniters are high voltage spark ignitions for use on commercial and industrial gas burners. These spark block igniters should only be used with systems that already have the appropriate pilot safety controls incorporated and intermittent ignitors. The spark igniters are available with multiple control voltages: CS222 is 24VDC; CS322 is 120VAC; CS422 is 230VAC.

Warranty

· Two years

Specifications

- Input Voltages: 24VDC or 120VAC or 230VAC @50/60 Hz
- Output is continuous sparking 15Kv min. @ 0.200 in. max air gap as long as an input voltage is applied
- Spark Frequency: 30 Hz for 24 VDC; 60 Hz for 120/230 VAC modules
- Energy Discharge: 7 millijoules per spark
- · Power consumption: 4 watts
- Connections: Push-on, 1/4" quick connect terminals
- All modules come in a flame retardant housing UL 94V-0 rating with two Mtg. tabs.



- Operating Temperature: -40°F (-40°C) to 179°F (80°C)
- Relative Humidity: 0% to 95% non-condensing
- Operating Air Gaps: 1/16" to 3/16"
- Compatible with LP, natural gas or manufactured gas.
- Enclosure is potted.

Agency Listing

- CSA 333501
- ANSI Z21.20-20-2014/C22.2 No 60730-2-5-14/ C22.2 No 13

Selection Chart

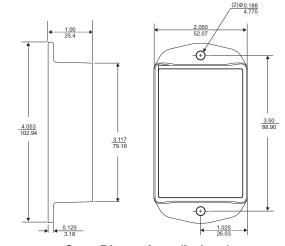
Part Number	Voltage AC	Trial for Ignition	Spark Frequency (HZ)	100% Lockout	Output Voltage @ 0.200 in.	Spark Terminal
CS222L	24 VDC	33% Duty Cycle	30	N/A	15kV	1/4" Male QC
CS322L	120 VAC	33% Duty Cycle	60	N/A	15kV	1/4" Male QC
CS422L	230 VAC	33% Duty Cycle	60	N/A	15kV	1/4" Male QC

Other options for spark igniters can be made available upon request to BASO GAS Products LLC.

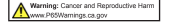
means bulk packaging is available upon request.

Replacement Chart:

BASO Part Number	Honeywell	Allanson
CS322L	Q652B1006	2260-TP 2260-TW 2260-P 2260-TWG
CS422L	Q652B1014	2265-TP 2265-TW 2265-P 2265-TWG



Case Dimensions (in./mm)





24- and 120-Volt Direct Spark Ignition Control

Description

The Direct Spark ignition is a microprocessor-based ignition control. The microprocessor provides a reliable software control of all timing and operates a diagnostic Light-Emitting Diode (LED) for ease of troubleshooting issues. It is designed for direct burner supervision and can be used with all gases. The BASO ignition provides ignition sequence, flame monitoring and safety shut-off for direct spark ignition boilers, furnaces and other heating equipment. Four mounting hole positions, two outer holes that match Honeywell and Fenwal.

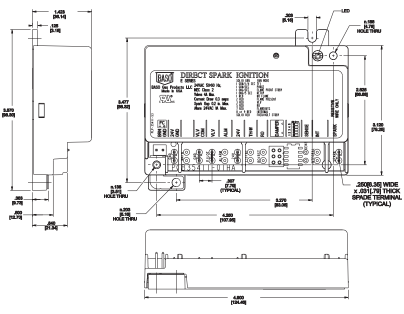
Warranty

· Two years

Agency Listing

- UL Recognized File number 20160601-MH2926
- Design file MH2926 UL 60730-1, UL 60730.2-5
- Software conforms to UL 60730 requirements
- EC type Examination Certification number CE 704826. EN298:2012



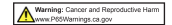


Dimensions (in./mm)

Selection Chart

Part Number	Replaces	Retry Minutes	Pre-Purge Seconds	Trial for Ignition	Inter-Purge Seconds	Sensing
C161ACA-1C	BG1100M0AB-1AC	0	None	1 @ 10	0	Remote
C161AAA-1C	BG1100M0AK-1GC	0	None	1 @ 4	30	Remote
C161DAA-1C	BG1100M0CK-1GC	0	15	1 @ 4	30	Remote
C161FJD-1C	BG1100MAAK-1GC	5	None	3 @ 4	30	Remote
C161FKD-1C	BG1100MAAL-1GC	5	None	3 @ 8	30	Remote
C161KKD-1C	BG1100MADL-1GC	5	30	3 @ 8	30	Remote
C131AAA-1C	BG1100M3AK-1AC	0	None	1 @ 4	0	Internal
C131KMD-1C	BG1100MCLD-1GC	5	30	3 @ 20	30	Internal

Note: Resistive spark wire harness available; see page 125.



DSI Replacement Chart

Part Number	Replaces	Johnson Controls	Fenwal	Honeywell	White Rogers	RAM	UT
C161ACA-1C	BG1100M0AB-1AC			S870-1012	50DS50-842		
C161AAA-1C	BG1100M0AK-1GC	G760AAD-1, -2, G760CAB-1					
C161DAA-1C	BG1100M0CK-1GC	G760AAC-1					
C161FJD-1C	BG1100MAAK-1GC	G760BAD-1, -2, G765BAD-1, -1R					
C161FKD-1C	BG1100MAAL-1GC	G760BCD-1					
C161KKD-1C	BG1100MADL-1GC	G765BCA-12, -12R	05-299-002-253	S87K		3MC10-01/ Uni-Line 790-325	1016-500
C131AAA-1C	BG1100M3AK-1AC	G760AAD-1	05-195014-005	S87B-1032 S87B-1065			
C131KMD-1C	BG1100MCLD-1GC	G765BCA-12, 12R	05-299-002-253	S87K		3MC10-01/ Uni-Line 790-325	1016-500

DSI Selection Chart:

Part Number	Replaces	Retry Minutes	Inter- Purge Seconds	Pre- Purge Seconds	Trial for Ignition Seconds	Post- Purge Seconds	Voltage Features	DSI or IPI
C132AAA-1C	N21AB000000400B-1C	0	0	0	1 @ 4	0	24 / Integral with Alarm	DSI
C132ACA-1C	N21AB000001100B-1C	0	0	0	1 @ 11	0	24 / Integral with Alarm	DSI
C161ACA-1C	N45EB000001100B-1C	0	0	0	1 @ 11	0	24 / Remote	DSI
C162D9A-1C	N49AB001501000B-1C	0	0	15	1 @ 10	0	24 / Remote with Alarm	DSI
C362DCA-1C	N50AB001501000B-1C	0	0	15	1 @ 10	0	120 / Remote with Alarm	DSI
C186P9U-1C	N61AD301501030B-1C	60	30	15	3 @ 10	30	24 / Remote with Blower and Alarm	DSI

Note: Resistive spark wire harness available; see page 125.



BGN891-1 24-Volt Direct Spark Ignition Control

Description

The BASO BGN891-1 24-Volt Direct Spark ignition was designed to replace the G891TCA Series ignition used in the Lennox Pulse furnace. The 6-pin adapter plug is arranged so this becomes a plug-and-play replacement for the service field. Other harness adapters are added for older models that may need the additional quick connection to make replacement a snap.

Warranty

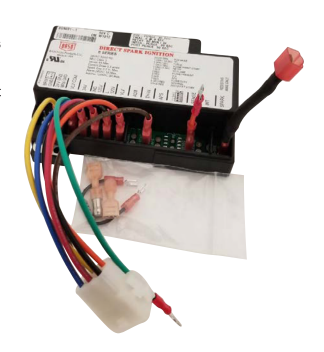
· Two years

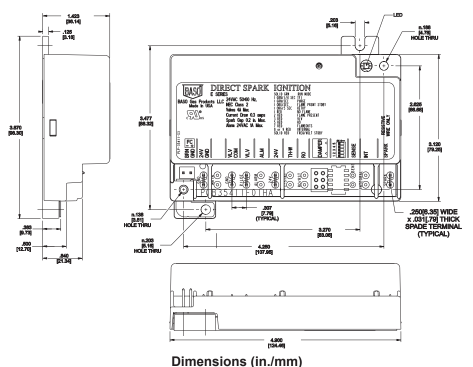
Agency Listing

- UL Recognized File number MH2926-20160601
- Design file MH2926 UL 60730-1, UL 60730.2-5
- Software conforms to UL 60730 requirements

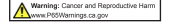
Replaces the following Lennox models:

G891TCA-8101, G891TCA-8103, 34K83, 34K8301, 41F46, 41F4601, 52J18, 52J1801, 72H68, 72H6801, 72J18, 72J1801, 73K86, 73K8601, 86H30, 86H3001, 87F22, 87F2201, 96C66, 96C6601, 99C97, 99C9701, 97H02, 97H0201, GC3 and G-3.





Part Number	Retry Minutes	Pre-Purge Seconds	Trial for Ignition Seconds	Inter-Purge Seconds	Post-Purge Seconds	Sensing
BGN891-1C	60	30	5 @ 8	30	30	Remote





24- and 120-Volt Intermittent Pilot Ignition Control

Description

The Intermittent Spark ignition is a microprocessor-based ignition control. The microprocessor provides a reliable software control of all the timings and operates a diagnostic Light-Emitting Diode (LED). The BASO® intermittent pilot ignition provides ignition sequence, flame monitoring and safety shut-off for intermittent pilot boilers, furnaces and other heating appliances. Four mounting hole positions, two outer holes that match Honeywell and Fenwal.

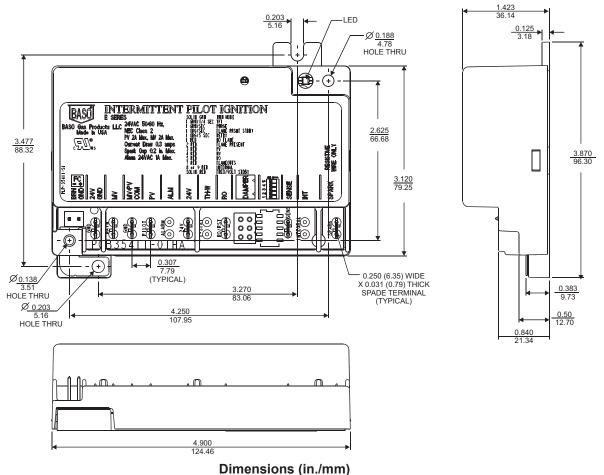
Warranty

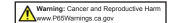
Two years

Agency Listing

- UL Recognized File number MH2926-20160601
- Design file MH2926 UL 60730-1, UL 60730.2-5
- Software conforms to UL 60730 requirements
- EC Type Examination Certification number EC-704826 EN 298:2012







IPI Selection Chart

Part Number	Replaces	Retry Minutes	Pre-Purge Seconds	Trial for Ignition Seconds	Inter-Purge Seconds	Sensing	Damper Plug/ Rollout Switch
C661AHA-1C	BG1600M00EK-1AAC	0	0	Infinite	0	Remote	No/No
C661ABA-1C	BG1600M00EM-1ADC	0	0	1 @ 8	15	Remote	No/No
C661AFA-1C	BG1600M00EP-1ADC	0	0	1 @ 50	15	Remote	No/No
C670AGA-1C	BG1600M00ER-1BDC	0	0	1 @ 85	15	Remote	No/Yes
C661BEA-1C	BG1600M00FF-1ADC	0	4	1 @ 25	15	Remote	No/No
C661BFA-1C	BG1600M00FP-1ADC	0	4	1 @ 50	15	Remote	No/No
C661BGA-1C	BG1600M00FT-1ADC	0	4	1 @ 120	15	Remote	No/No
C670JGA-1C	BG1600M01CR-1BDC	5	15	1 @ 85	0	Remote	No/Yes
C661PGA-1C	BG1600M02CR-1ADC	60	15	1 @ 85	15	Remote	No/No
C661KEA-1C	BG1600M03BF-1AGC	5	30	3 @ 25	30	Remote	No/No
C661JGA-1C	BG1600M03CR-1AGC	5	15	3 @ 85	30	Remote	No/No
C664AHA-1C	BG1600M10EK-1AAC	0	0	Infinite	0	Remote	Yes/No
C664ABA-1C	BG1600M10EM-1ADC	0	0	1 @ 8	15	Remote	Yes/No
C664AGA-1C	BG1600M10ER-1ADC	0	0	1 @ 85	15	Remote	Yes/No
C664BEA-1C	BG1600M10FF-1AAC	0	4	1 @ 25	15	Remote	Yes/No
C664BGA-1C	BG1600M10FR-1AAC	0	4	1 @ 85	0	Remote	Yes/No
C664FGA-1C	BG1600M11ER-1ADC	5	0	1 @ 85	15	Remote	Yes/No
C631AGA-1C	BG1600M20EJ-1AAC	0	0	1 @ 90	15	Integral	No/No
C631A9A-1C	BG1600M20EP-1ADC	0	0	1 @ 50	15	Integral	No/No
C634AFA-1C	BG1600M30EP-1ADC	0	0	1 @ 50	15	Integral	Yes/No

Note: Resistive spark wire harness available; see page 125.

IPI Replacement Chart

Part Number	Replaces	Johnson Controls	Fenwal	Honeywell
C661DEA-1C	BG1600M00CF-1ADC	G770LGD-1		
C661AEA-1C	BG1600M00EF-1ADC	G770LGA-1, -20	35-630501-003	
C661AHA-1C	BG1600M00EK-1AAC	G67AG-3, -4, -8, -10, -20, G67BG-2, -3, -4, -5, -5R, G600AY-1, G670AW-1		
C661ABA-1C	BG1600M00EM-1ADC	G770KGA-1, -3		
C661AFA-1C	BG1600M00EP-1ADC	G770MGA-1, -2, -5		
C670AGA-1C	BG1600M00ER-1BDC	G770RJA-1		
C661AFA-1C	BG1600M00ET-1ADC	G770NGA-1		
C661BEA-1C	BG1600M00FF-1ADC	G770LGC-1, -2, -10, G600LY-1		
C661BFA-1C	BG1600M00FP-1ADC	G770MGC-1, -3, G600MX-1		
C661BGA-1C	BG1600M00FT-1ADC	G770NGC-4, -7, G600RX-1, G600NX-1		
C670JGA-1C	BG1600M01CR-1BDC	G775RJD-1, -2, -13, -14, -15		
C661FCA-1C	BG1600M01ER-1ADC	G775RGA-1, -2, -3		
C661PGA-1C	BG1600M02CR-1ADC	G776RGD-11, -14		
C661KEA-1C	BG1600M03BF-1AGC	G770BGJ-11		
C661JGA-1C	BG1600M03CR-1ADC	G770DLD-1		
C664AEA-1C	BG1600M10EF-1ADC	G770LHA-1, -2		
C664AHA-1C	BG1600M10EK-1AAC	G600AX-1, -2, -3		
C664ABA-1C	BG1600M10EM-1ADC	G770KHA-2		
C664AFA-1C	BG1600M10EP-1ADC	G770MHA-2		
C664AGA-1C	BG1600M10ER-1ADC	G770RHA-1, -2		
C664BEA-1C	BG1600M10FF-1AAC	G600LX-1, -1CM, -2, G770MHC-1C		
C664BBA-1C	BG1600M10FM-1AAC	G67KG-1, G600KX-1		
C664BFA-1C	BG1600M10FP-1ADC	G600MX-1,G770MHC-1		
C664BGA-1C	BG1600M10FR-1AAC	G600RX-1		
C664BGA-1C	BG1600M10FT-1ADC	G600NX-1, G770NHC-1		
C664FGA-1C	BG1600M11ER-1ADC	G775RHA-1, -2		S8600M-1013
C631AGA-1C	BG1600M20EJ-1AAC	G777RGA-1G		
C631A9A-1C	BG1600M20EP-1ADC	G777MGA-1		
C634AFA-1C	BG1600M30EP-1ADC	G777MHA-1		



C610U-1 24-VAC Universal Intermittent Pilot Ignition Control (replaces BG1600M51EF-1AA)

Description

The C610U-1 replaces many BASO, Johnson Controls, Honeywell, Fenwal, White Rodgers, ICM and Robertshaw intermittent pilot ignitions.

The C610U-1 is a dual microprocessor-based, upto-date hardware that meets the latest US 60730.1, UL 60730.2-5 and ANSI Z21.20-2014 standards. The microprocessor provides reliable software control of all timings and operates a diagnostic three-color LED (light-emitting diode). The C610U-1 provides ignition sequence, flame monitoring and safety shut-off for intermittent applications like commercial cooking, boilers, furnaces, and other heating appliances. Accessories include a Rajah (spark plug) male to female 1/4" terminal and wire nuts.

Warranty

Two years

Applications

- Commercial cooking
- Water Heaters
- Furnaces
- Unit heaters
- Other heating equipment needing intermittent pilot

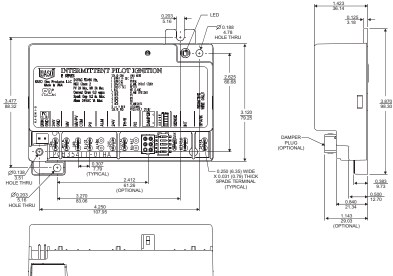
Default Settings

- Trial for ignition: 3 @ 30 seconds
- Pre-purge: 0 secondsRetry: 0 minutesInterpurge: 15 seconds
- Flores and Describe
- · Flame sense: Remote or integral
- Damper: With or without automatic vent damper
- DIP switch selectable: Pre-programmed with 28 of the most popular timings

Specification

- Input Power: 18-30 VAC 50/60 Hz (Class 2 Transformer)
- Input current drain: 300mA @ 24VAC with pilot relays and gas energized
- Main Gas Valve: 2.0A max. cont.
- · Pilot Gas Valve: 2.0A max. cont.
- Operating Temperature: -40° to 176°F (-40° to 80°C)
- Flame Sensitivity: 0.4µA min.
- · Flame Failure Response Time: 0.8 seconds max.
- · Type of gases: LP, Natural, and Manufactured
- Spark Rate: 24VAC 30 sparks per second
- Moisture Resistance: Conformal coated to operate non-condensing to 95% R.H. PC board must be protected from direct exposure to water





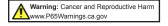
Dimensions (in./mm)

 Permissible ambient (surface) temperature: -40° to 176°F (-40° to 80°C)

Agency Listing

- UL Certificate number 20160601-MH2926
- Design file MH2926, UL 60730-1, 60730-2-5
- Software conforms to UL 60730 requirements.

Note: Resistive spark wire harness available; see page 125.



C610U UNIVERSAL INTERMITTENT PILOT IGNITION CONTROL CROSS REFERENCE

Replacement Part Number	Original Manufacturer	Replacement Part Number	Original Manufacturer	Replacement Part Number	Original Manufacturer
S86A1001		S86H1048		S8610A1009	
S86A1019		S86H1055		S8610B1007	
S86A1027		S86H1063		S8610B1015	
S86A1035		S86H1089		S8610B1023	
S86B1009		S86H1097		S8610B3003	
S86B1017		S86H1105		S8610C1005	
S86B1025		S86H1113		S8610C1013	
S86C1007		S86H1121		S8610C3001	
S86C1015		S86H1139		S8610F1008	
S86C1023		S86H1147		S8610F1016	
S86C1031		S90A1005		S8610F1024	
S86C1049		S90B1003		S8610F1032	
S86C1056		S90B-1011		S8610H1004	
S86D1005		S860C1000		S8610H1012	
S86D1013		S860D1009		S8610H1020	
S86D1021		S860D1017		S8610H1038	
S86E1002		S8600A1001		S8610H1046	
S86E1010		S8600B1009		S8610H1053	
S86E1028		S8600B1025		S8610H1061	
S86E1036		S8600B3005		S8610H1079	
S86E1044		S8600B3013		S8610H1095	
S86E1051		S8600C1015		S8610H3000	
S86E1069	Honeywell	S8600C3003	Honeywell	S8610H3018	Honeywell
S86E1077		S8600F1000		S9610H3026	
S86E1101		S8600F1034		S8610M1003	
S86E1119		S8600F1042		S8610M1011	
S86E1127		S8600H1006		S8610M1029	
S86F1000		S8600H1013		S8610M3009	
S86F1018		S8600H1014		S8610M3017	
S86F1026		S8600H1022		S8610U1003	
S86F1042		S8600H1048		S8610U1011	
S86F1059		S8600H1055		S8620C1003	
S86F1067		S8600H1063		S8620C1011	
S86F1075 S86F1083		S8600H1071 S8600H1089		S8620H1002 S8620H1010	
S86F1091 S86G1008	-	S8600H1097 S8600H1105		S8620H1028 S8650D1002	
S86G1006		S8600H1103		S8660D1002	
S86G1016		S8600H3002		S8660J1010	
S86G1024		S8600M1005		S8660J1016	
S86G1057		S8600M1003		S8660J1024	
S86G1037		S8600M1013		S8660K1006	
S86H1006		S8600M1021		S8660K1014	
S86H1014		S8600M2003		S8660K1014	
S86H1022		S8600M4009		S8670D1000	
300111022		300001814003		3007001000	

Replacement Part Number	Original Manufacturer	Replacement Part Number	Original Manufacturer	Replacement Part Number	Original Manufacturer
S8670D1018		G60AAG-7		G60PAG-4	
S8670D1026		G60CAA-1		G60PAG-5	
S8670D3006		G60CAA-3		G60PAG-6	
S8670D3014		G60CAG-1		G60PAJ-1	
S8670E1007		G60CAG-2		G60PAK-1	
S8670E3003		G60CAG-3		G60PAK-2	
S8670J3002	Honeywell	G60CAG-4		G60PFH-1	
S8670J3010		G60CAG-5		G60PFH-2	
S8670K3000		G60CAG-6		G60PVL-1	
S8680J1004		G60CAG-7		G60QAG-1	
ICM2901003		G60CAG-8		G60QAG-2	
ICM2901011		G60CAG-9		G60QAG-3	
CSA35A-617R		G60CBA-1		G60QAG-4	
CSA35A-618R		G60CBA-2		G60QAK-1	
CSA42A-600R		G60CBA-3		G60QBG-1	
CSA42A-601R		G60CBG-1		G60QBG-2	
CSA42A-602R		G60CBG-2		G60QBG-3	
CSA42A-603R		G60CBG-3		G60QBG-4	
CSA42A-604R		G60CBG-4		G60QBG-5	
CSA43A-600R		G60CBG-5		G60QBG-6	
CSA44A-600R		G60CBG-6		G60QBG-7	
CSA45A-601R		G60CBG-7		G60QBG-8	
CSA45A-602R		G60CBG-8	Johnson	G60QBG-9	Johnson
CSA46A-600R		G60CBG-9	Controls	G60QBH-1	Controls
CSA48A-600R		G60CBG-10		G60QBK-1	
CSA49A-600R		G60CBG-11		G60QBK-2	
CSA49A-605R		G60CBG-12		G60QBK-3	
CSA51A-601R		G60CBG-13		G60QBL-1	
CSA52A-600R	Johnson	G60CBG-14		G60QBL-2	
G600AX-1	Controls	G60CBG-15		G60QCG-1	
G600AX-2		G60CBG-16		G60QCJ-1	
G600AX-3		G60CBG-17		G60QCL-1	
G600AY-1		G60CCA-1		G60QDG-1	
G600LX-1		G60CCG-1		G60QFL-1	
G600LX-2		G60CPG-1		G60QGH-1	
G600LY-1		G60DBG-1		G60QHL-1	
G600MX-1		G60DCG-1		G60QHL-2	
G600NX-1		G60DCG-2		G60QJL-1	
G600RX-1		G60DCG-3		G60QLG-1	
G60AAA-1		G60DCG-4		G60QLK-1	
G60AAG-1]	G60GBA-1		G60QPG-1	
G60AAG-2		G60GBG-1		G60QPK-1	
G60AAG-3		G60KAG-1		G60QPL-1	
G60AAG-4		G60PAG-1		G60QQJ-1	
G60AAG-5		G60PAG-2		G60QRH-1	
G60AAG-6		G60PAG-3		G60QRH-2	

Replacement Part Number	Original Manufacturer
G60QRH-3	
G60QRL-1	
G60QRL-2	
G60QRL-3	
G60QSL-1	
G60QTH-1	
G60QTL-1	
G60RAG-1	
G60RBG-1	
G60RBG-2	
G60RBG-3	
G60RBK-1	
G60RBK-2	
G60RCG-1	
G60RCG-2	
G60RCJ-1	
G60RDG-1	
G60RDK-1	
G60RGL-1	
G60RHL-1	
G60RHP-1	
G60RPL-1	
G60RSL-1	Johnson
G60ZAG-1	Controls
G60ZAG-2	
G65BBG-1	
G65BBG-2	
G65BBG-3	
G65BBG-4	
G65BBG-5	
G65BBG-6	
G65BBG-7	
G65BBG-8	
G65BBM-1	
G65BBM-2	
G65BBM-3	
G65BBM-4	
G65BCG-1	
G65BCM-1	
G65BFG-1	
G65BKG-1	
G65BKG-2	
G65BKG-3	
G65BKM-1	
G65BKM-2	
G65BKM-3	

Replacement Part Number	Original Manufacturer
G65BLG-1	
G65BLG-2	
G65DBM-1	
G65DBM-2	
G65DBM-2	
G65DCM-1	
G65DFM-1	
G65DKM-1	
G65DLM-1	
G66AG-1	
G66AG-2	
G66BG-1	
G66MG-1	
G66MG-2	
G66NG-1	
G670AW-1	
G670AW-2	
G67AG-3	
G67AG-4	
G67AG-7	
G67AG-8	
G67AG-9	
G67AG-10	Johnson
G67AG-11	Controls
G67BG-2	
G67BG-3	
G67BG-4	
G67BG-5	
G67MG-1	
G67MG-2	
G67MG-3	
G67MG-4	
G67NG-2	
G67NG-4	
G770LGA-1	
G770LGA-2	
G770LGC-1	
G770LGC-2	
G770LGC-3	
G770LGC-4	
G770LHA-1	
G770LHA-2	
G770LHC-1	
G770MGA-1	
G770MGA-2	
G770MGA-3	

Replacement Part Number	Original Manufacturer
G770MGC-1	
G770MGC-2	
G770MGC-3	
G770MGC-4	
G770MGC-5	
G770MGC-6	
G770MHA-1	
G770MHA-2	
G770MHC-1	
G770NGA-1	
G770NGC-4	
G770NGC-5	
G770NGC-6	
G770NGC-7	
G770NHA-1	
G770NHC-1	
G770RGA-1	
G770RGA-2	Johnson
G770RGA-3	Controls
G770RHA-1	
G770RHA-2	
G775RGA-1	
G775RHA-1	
G776RHA-2	
G779LHA-1	
Y79ABC-1	
Y79ABC-2	
Y79ABC-3	
Y79ABC-4	
Y79ABC-5	
Y79ABC-6	
Y79ABC-7	
Y79ABD-1	
Y79ABD-2	
Y79BBA-1	
Y79BBA-2	

BG1600M00CF-1ADC
BG1600M00EF-1ADC
BG1600M00EK-1AAC
BG1600M00EK-3AAD
BG1600M00EM-1ADC
BG1600M00EM-2ADD
BG1600M00EP-1ADC
BG1600M00EP-1DDD
BG1600M00EP-2ADD
BG1600M00EP-2DDD
BG1600M00EP-3DDD
BG1600M00EP-4DDD
BG1600M00ET-1ADC
BG1600M00FF-1ADC
BG1600M00FP-1ADC
BG1600M00FP-2DDD
BG1600M00FT-1ADC
BG1600M01ED-1AAC
BG1600M01ER-1ADC
BG1600M02CJ-1AAC
BG1600M02CR-1ADC
BG1600M03BF-1AGC
BG1600M03CR-1AGC
BG1600M10DF-1AAC
BG1600M10EF-1ADC
BG1600M10EK-1AAC
BG1600M10EP-1ADC
BG1600M10ER-1ADC
BG1600M10FF-1AAC
BG1600M10FP-1AAC
BG1600M10FP-1ADC
BG1600M10FR-1AAC
BG1600M10FT-1AAC
BG1600M10FT-1ADC
BG1600M11ER-1ADC
BG1600M20BD-1AAC
BG1600M20EJ-1AAC
BG1600M20EP-1ADC
BG1600M20EP-2CDD
BG1600M30EP-1ADC
BG1600M51EF-1AAC

IPI-24-00	Camstat
05-203025-005	Famuel
05-203026-005	Fenwal
780-001	
780-002	
780-003	
780-845	
780-715	
780-735	
780-736	Robertshaw
780-737	Robertsnaw
SP715	
SP715A	
SP735	
SP735D	
SP735L	
USI715U	

BASO Gas Products



Model C107U-1 Universal Direct Spark Ignition

Description

The C107U-1 replaces many Honeywell, Fenwal, Johnson Controls, ICM, White Rodgers and BASO direct spark ignitions. The C107U-1 is a dual microprocessor-based, up-to-date hardware that meets the latest US 60730.1, UL 60730.2-5 and ANSI Z21.20-2014 standards. The microprocessor provides reliable software control of all timings and operates a diagnostic three-color LED (light-emitting diode). The C107U-1 provides ignition sequence, flame monitoring and safety shutoff for direct spark applications like commercial cooking, boilers, furnaces and other heating appliances.

Accessories included are Rajah (spark plug) male to female 1/4" terminal and wire nuts.

Warrantv

Two years

Default settings:

· Trial for ignition: 1 @ 4 seconds

Pre-purge: 0 secondsRetry: none with reignitionInter-purge: 0 seconds

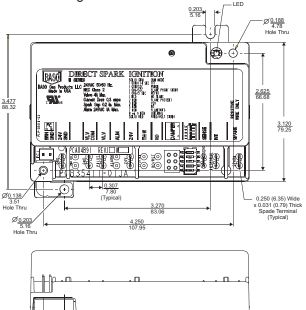
· Flame sense: remote or integral



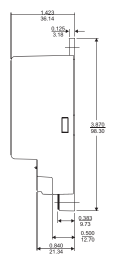
 DIP switch selectable: preprogrammed with 27 of the most popular timings

Agency Listing

- UL Certification number: 20160601-MH2926
- Design file MH2926 UL 60730-1, UL 60730.2-5
- Software conforms to UL 60730 requirements



4.900

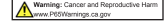


Dimensions (in./mm)

Notes: Volatile Lockout — Reset the power to the module.

Non-volatile Lockout — Requires a reset button wired to the reset tab of the module.

Resistive spark wire harness available; see page 125.



DSI C107U Universal Direct Spark Pilot Ignition Control Cross Reference

Honeywell	BASO	White Rodgers	FENWAL	Johnson Controls	Robertshaw
\$87B1008 \$87B1016 \$87B1024 \$87B1065 \$87C1014 \$87C1030 \$87D1004 \$87C1006 \$87D1012 \$87D1020 \$87D1061 \$87D1038 \$87J1026 \$87J1034 \$87K1008 \$87K1016	BG1100M0AB-1AC BG1100M0AK-1GC BG1100M0DL-1GC BG1100M3AK-1AC BG1100MAAK-1GC BG1100MAAL-1GC BG1100MADL-1GC BG1100MCLD-1GC BG1100MCLD-1GC	50D20-150 50D20-152 50D20-160 50D20-162 50D20-170 50D20-180 50D20-250 50D20-350 50D20-50 50D20-51 50D2052 50D21-1 50D50-842	35-605903-223 35-605950-015 35-605954-105	G760AAC-1 G760AAD-1 G760AAD-2 G760ACA-1 G760BAD-1 G760BBD-1 G760BCD-1 G760CAD-1 G765BAD-1 G765BAD-1R G765BCA-12 G765BCA-12R	DS845708-504 790-300 790-301 790-314 790-319 790-325



Direct Spark Dual Spark/Sense 24 Volt

Description

The dual spark unit is designed with a 24 VAC micro-processor-based, up-to-date hardware that meets the latest UL 60730.7, UL 60730.2-5 and ANSI Z21.20-2014 standards. The microprocessor safely monitors, two gas burners continuously for functionality. Our new diagnostic three-color LED (light emitting diode) provides a visual understanding of what the controller is doing whether it is normal operation to stand-by to the error codes of troubleshooting situations.

Warranty

· Two years

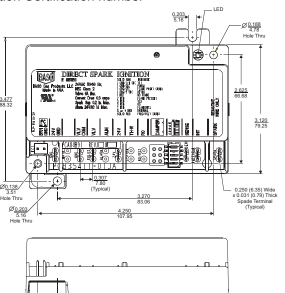
Features:

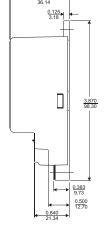
- · Remote or Integral sensing
- Troubleshooting test pins flame sense
- Trials: single or multiple
- Pre-purge or inter-purge timings
- Mounting 4-hole pattern with two holes to match Honeywell or Fenwal

Agency Listing

- UL Certification number 20160601-MH2926
- Designed to UL 60730.1 and UL 60730.2-5
- Software conforms to UL 60730 requirements

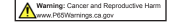
 EC Type Examination Certification number EC-704826 EN 298:2012





Dimensions (in./mm)

Note: Resistive spark wire harness available; see page 125.





CF830C-1 24 Volt HSI Furnace Control Board

Description

This furnace board has dual microprocessor-based design with 100% gas shutoff in case of ignition failure. Controls the gas valve, HSI ignitor, blower motor, inducer motor, humidifier and EAC (electric air cleaner). Reverse polarity protection and detection capabilities. Secondary brown-out voltage protection and twinning compatibility. Works with standard 24VAC thermostats as well as smart thermostats. Troubleshooting LED provides tri-color diagnostic status. Wire harness is included along with stand offs and mounting hole pattern.

Warranty

· Two years

Agency Listing

CSA Certificate number 229521-80046252

Replaces

Carrier:

325878-751

HK42FZ004

HK42FZ007

HK42FZ008

HK42FZ009

HK42FZ011

HK42FZ013

HK42FZ016

HK42FZ034

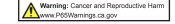
ICM282A

ICM282B

CEBD431012-01A

CEPL131012-01







CF830CA-1 24 Volt HSI Integrated Furnace Control Board

Description

This furnace board has dual microprocessor-based design with 100% gas shutoff in case of ignition failure. Controls the gas valve, HSI ignitor, blower motor, inducer motor, humidifier and EAC (electric air cleaner). Reverse polarity protection and detection capabilities with three speed fan control. Secondary brown-out voltage protection and twinning compatibility. Works with standard 24VAC thermostats as well as smart thermostats. Troubleshooting LED provides tri-color diagnostic status. Wire harness is included along with stand offs and mounting hole pattern.

Warranty

Two years

Agency Listing

CSA Certificate number 229521-80046252

Replaces

Carrier:

HK42FZ014

Bryant, Payne, Factory Authorization Parts, Automatic Ignition Systems:

CEBD430437-09A

CEPL130437-01

CEPL130437-01-1

HK42FZ0142411

HK42FZ0143215

00662442334763





BGH2UNCNTRLHT-01 Universal Hot Surface Ignition Control

Description

The BGH Series Universal Hot Surface Ignition Control is a microprocessor-based ignition with timed ignition sequences and suited for replacement as well as new applications. The Hot Surface Ignition controls can be used for agricultural equipment, space heaters, furnaces, residential/commercial boilers, water heaters, pool and spa heaters and a variety of commercial cooking equipment. This ignition control includes a 5-position DIP switch allowing up to 32 programmable predefined timing selections to retrofit other hot surface ignitions with flame sensing rectification, such as Johnson Controls, Honeywell, White-Rodgers, Fenwal and Robertshaw. The control provides continuous and precise monitoring for the hot surface element, wiring and gas valve and will shut down in the event of a failure. The BGH Series Universal Hot Surface Ignition operates with no rod integral or single rod remote sensing to prove flame.

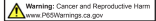


· One year

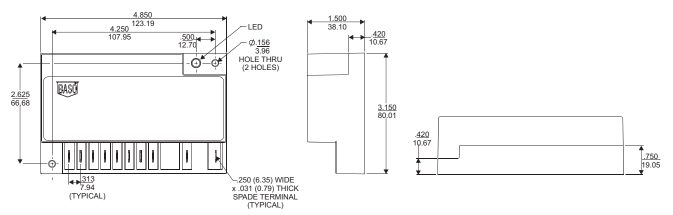
Agency Listing

 CSA (AGA/CGA) Certificate number 246569-2213607

Replacement Chart:



replacement onart.			_	
		Johnson Controls		
	G750BFB-1		G750EVB-1	
		Robertshaw		
HS780-17NL-104A HS780-17NR-104A HS780-17NL-108A HS780-17NL-304A	HS780-17NL-308A HS780-17NR-306A HS780-17NR-308A	HS780-34NR-104A HS780-34NL-108A HS780-34NL-304A	HS780-34NL-306A HS780-34NL-308A HS780-34NL-312A	HS780-34NR-306A HS780-34NR-308A HS780-34NR-312A
		Fenwal		
05-356225-051 05-356225-052 05-356225-053 05-356225-054	05-356225-055 05-356225-151 05-356225-152 05-356225-153	05-356225-154 05-356225-155 05-356265-051 05-356265-052	05-356265-151 05-356265-152 05-356265-153 05-356265-154	05-356265-053 05-356265-054 05-356265-055
		Honeywell		
8910U S8910U S89C1004 S89C1012 S89C1046	S89C1103 S89D1002 S89G1005 S89G1013 S89G1021	\$89G1047 \$89H1003 \$89H1011 \$89H1029 \$89J1008	S890C1007 S890D1006 S890G1003 S890G1011 S890G1029	S890G1037 S890H1002 S890H1010 S890H1028
		White-Rodgers		
50E47-1 to -9 50E47-10 to -19 50E47-20 to -29 50E47-30 to -39 50E47-40 to -49 50E47-50 to -59 50E47-60 to -69 50E47-70 to -79 50E47-101 to -109 50E47-110 to -119 50E47-120 to -129 50E47-130 to -139 50E47-140 to -149	50E47-150 to -159 50E47-160 to -169 50E47-170 to -179 50E47-201- to -209 50E47-210 to -219 50E47-220 to -229 50E47-230 to -239 50E47-240 to -249 50E47-250 to -259 50E47-260 to -269 50E47-270 to -279 50E47-301 to -309 50E47-310 to -319	50E47-320 to -329 50E47-330 to -339 50E47-340 to -349 50E47-350 to -359 50E47-360 to -369 50E47-370 to -379 50F47-1 to -9 50F47-10 to -19 50F47-20 to -29 50F47-30 to -39 50F47-40 to -49 50F47-50 to -59 50F47-60 to -69	50F47-70 to -79 50F47-101 to -109 50F47-110 to -119 50F47-120 to -129 50F47-130 to -139 50F47-140 to -149 50F47-150 to -159 50F47-160 to -169 50F47-170 to -179 50F47-201 to -209 50F47-210 to -219 50F47-220 to -229 50F47-230 to -239	50F47-240 to -249 50F47-250 to -259 50F47-260 to -269 50F47-270 to -279 50F47-301 to -309 50F47-310 to -319 50F47-320 to -329 50F47-330 to -339 50F47-340 to -349 50F47-350 to -359 50F47-360 to -369 50F47-370 to -379



Dimensions (in./mm)

Parameters/Dip Switch Settings

	sition h Settings	HSIC Parameters			
ON	OFF	*Warm-Up Seconds	Pre-Purge Seconds	Between Trials Seconds	Trial for Ignition Seconds
None	1, 2, 3, 4, 5	45	30	90	3 @ 7
5	1, 2, 3, 4	17	30	90	3 @ 7
4	1, 2, 3, 5	45	17	77	3 @ 7
4, 5	1, 2, 3	17	17	77	3 @ 7
3	1, 2, 4, 5	45	0	60	3 @ 7
3, 5	1, 2, 4	17	0	60	3 @ 7
3, 4	1, 2, 5	34	32	96	3 @ 7
3, 4, 5	1, 2	34	0	0	3 @ 7
2	1, 3, 4, 5	45	30	0	1 @ 7
2, 5	1, 3, 4	17	30	0	1 @ 7
2, 4	1, 3, 5	45	17	0	1 @ 7
2, 4, 5	1, 3	17	17	0	1 @ 7
2, 3	1, 4, 5	45	0	0	1 @ 7
2, 3, 5	1, 4	17	0	0	1 @ 7
2, 3, 4	1, 5	34	32	0	1 @ 7
2, 3, 4, 5	1	34	0	0	1 @ 7
1	2, 3, 4, 5	45	30	90	3 @ 4
1, 5	2, 3, 4	17	30	90	3 @ 4
1, 4	2, 3, 5	45	17	77	3 @ 4
1, 4, 5	2, 3	17	17	77	3 @ 4
1, 3	2, 4, 5	45	0	60	3 @ 4
1, 3, 5	2, 4	17	0	60	3 @ 4
1, 3, 4	2, 5	34	32	96	3 @ 4
1, 3, 4, 5	2	34	0	0	3 @ 4
1, 2	3, 4, 5	45	30	0	1 @ 4
1, 2, 5	3, 4	17	30	0	1 @ 4
1, 2, 4	3, 5	45	17	0	1 @ 4
1, 2, 4, 5	3	17	17	0	1 @ 4
1, 2, 3	4, 5	45	0	0	1 @ 4
1, 2, 3, 5	4	17	0	0	1 @ 4
1, 2, 3, 4	5	34	32	0	1 @ 4
1, 2, 3, 4, 5	None	34	0	0	1 @ 4

5-Position Dip Switch Switch settings shown with all 5 switches in the OFF position.

Note: For specific timing requirements, call BASO Gas Products.

^{*} Warm-up time is timed ignition.



BGH SeriesHot Surface Ignition Control

Description

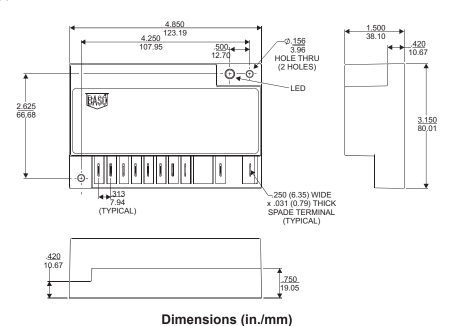
The 24 VAC BGH Series Hot Surface Ignition Control is microprocessor-based with timed ignition sequences and is suited for replacement or new applications. The microprocessor provides a reliable software control of all timings and operates a dual-color diagnostic Light-Emitting Diode (LED) for ease of troubleshooting issues. Applications for HSI modules include agricultural equipment, space heaters, furnaces, pool and spa heaters and a variety of commercial cooking equipment. The BGH5 is for an ignition system with internal flame sensing (no rod). The BGH6 is for an ignition system with remote flame sensing (1 rod).

Warranty

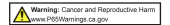
· One year

Agency Listing

 CSA (AGA/CGA) Certificate number 246569-2213607



Part Number	Warm-Up Seconds	Pre-Purge Seconds	Between Trial Seconds	Trial for Ignition Seconds	Sensing
BGH5EF00DA04D-00K1C	45	0	30	3 @ 4	Integral
BGH6AE00DA04D-00K1C	4	0	30	3 @ 4	Remote
BGH6AE00DA06D-00K1C	4	0	30	3 @ 6	Remote





WHA40 Wire Harness Series & RAA Adapter Terminal

Description

The WHA40A Wire Harness Series is made with resistive wire designed to be used with newer ignition modules to suppress electrical noise or Radio Frequency Interference (RFI).

Agency Listing

None



Straight Female 1/4 x 1/4 or Female 1/4 to Rajah WHA40A-600H thru -607H Straight Female 1/4 to 90° Rajah WHA40A-610H







Selection Chart

Part Number	Description	Replaces	
RAA1600A-601D	Rajah to 1/4" Spade Adapter (box of 50) Hor 407		
RAA1600A-601H	Rajah to 1/4" Spade Adapter (bag of 10)		
WHA40A-600D	18" Resistive Wire Harness with (2) 1/4" Terminals (box of 25)		
WHA40A-600H	18" Resistive Wire Harness with (2) 1/4" Terminals (bag of 1)		
WHA40A-601D	18" Resistive Wire Harness with (1) 1/4" Terminal and 1 Rajah Terminal (box of 25)		
WHA40A-601H	18" Resistive Wire Harness with (1) 1/4" Terminal and 1 Rajah Terminal (bag of 1)		
WHA40A-602D	24" Resistive Wire Harness with (2) 1/4" Terminals (box of 25)		
WHA40A-602H	24" Resistive Wire Harness with (2) 1/4" Terminals (bag of 1)		
WHA40A-603D	24" Resistive Wire Harness with (1) 1/4" Terminal and 1 Rajah Terminal (box of 25)		
WHA40A-603H	24" Resistive Wire Harness with (1) 1/4" Terminal and 1 Rajah Terminal (bag of 1)		
WHA40A-604D	36" Resistive Wire Harness with (2) 1/4" Terminals (box of 25)		
WHA40A-604H	36" Resistive Wire Harness with (2) 1/4" Terminals (bag of 1)		
WHA40A-605D	36" Resistive Wire Harness with (1) 1/4" Terminal and 1 Rajah Terminal (box of 25)		
WHA40A-605H	36" Resistive Wire Harness with (1) 1/4" Terminal and 1 Rajah Terminal (bag of 1)		
WHA40A-606D	48" Resistive Wire Harness with (2) 1/4" Terminals (box of 25)		
WHA40A-606H	48" Resistive Wire Harness with (2) 1/4" Terminals (bag of 1)		
WHA40A-607D	48" Resistive Wire Harness with (1) 1/4" Terminal and 1 Rajah Terminal (box of 25)		
WHA40A-607H	48" Resistive Wire Harness with (1) 1/4" Terminal and 1 Rajah Terminal (bag of 1)		
WHA40A-609H	26.8" Resistive Wire Harness with (1) 1/4" Terminal and (1) 90° 1/4" Terminal (bag of 1)		
WHA40A-610H	32.592" Resistive Wire Harness with (1) 1/4" Terminal and (1) 90° Rajah Terminal (bag of 1)	Honeywell 394800-3Z 32"	

D = Bulk; H = Single



WHA Series Wire Harness

Description

24" harness for either a DSI or IPI ignition connection. Includes:

- (2) ground connections
- (1) MV connection
- (1) PV connection
- (1) thermostat or 24-volt connection
- (1) sensor connection

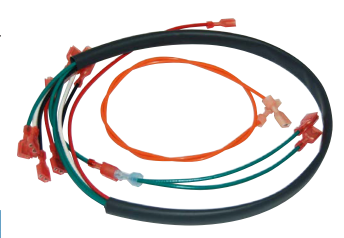
Agency Listing

None

Selection Chart

Part Number	Description
WHA43A-600H	24"Harness

Contact BASO for other harness configurations.



Y57TH-24 or WHA40A-618 **Spark Wire**

ZP Series Piezo Spark Generator

Description

ZP Series Piezo is used where there is no available power source. Two options are available to spark manual or battery operated (single AA). Output voltage is 20,000 volts. Used in firepits, oil fields, BBQ grills and many other places where power may not be readily available.

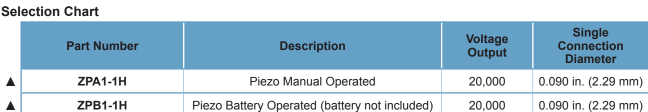
Agency Listing

CSA

Replaces

Williams P285500 Cozy 80016





▲ means bulk pack (25) is available upon request.





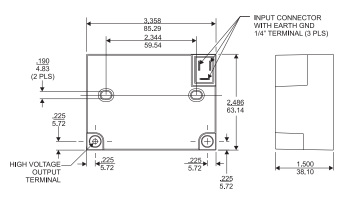
CTD Series Electronic Transformers

Description

Transformer are produced in many different versions, with different power suitable for many applications. Models available in intermittent and continuous duty, single or dual pole for a wide range of applications such as gas burners and oil applications. Contact BASO for more options.

Agency

- UL Recognized File number XPZZ2.E213947
- UL Recognized Canada File number XPZZ8.E213947







Selection Chart

Part Number	Voltage	Current Out	Duty	Output Connection	Replaces
CTDJFAB-1C	120VAC	26	33% on 3 sec.	Grounded Pole	Allanson 2260-TP

See page 128 for accessories.



WSC Series Wire Harness Spark CTD Series

Description

These high voltage spark cables with resistive conductor in carbon fiber and semi-conductive rubber are used for shielding electromagnetic disturbances. This cable is designed for the use with our transformers. Cable is 7mm suppressed ISO 3808/2 with temperature rating of 311°F (155°C), 30KV. Coating silicone/carbon fiber internal wire.



Selection Chart

Part Number	Length	End Terminal	End Terminal	Wire Size
WSCFCAC-1C	3 ft. 6 in.	90° Rajah w/Boot .25 Pin	90° with Boot .125 Pin	7 mm
WSCJCAA-1C	5 ft.	90° Rajah w/Boot .25 Pin	90° with Boot .125 Pin	5.2 mm

WCT Series Wire Harness CTD Series

Description

This is a standard electronic transformer. The features of this transformer make it suitable for a wide range of applications such oil and gas burners, continuous or intermittent duty, single or double poles. Plug type D.



Part Number	Length	Terminal Type	Ground Term.	Line Voltage Term.	Neutral Term.
WCTJAAAA-1C	5 ft.	Waterproof	N/A	N/A	N/A
WCTFBAAA-1C	3 ft. 4 in.	Non-waterproof	N/A	N/A	N/A



BKL11 Series UV-Flame Detector for Oil, Gas, Dual Fuel Burners

Description

Model BKL11 Series is a compact UV flame detector for single flame combustion, producing light or radiation in the visible spectrum and a very low flame modulation/flicker frequency. The design of the UV sensor ensures that the flame detector will not react to the background radiation from hot refractory or any other source of infrared light. The UV flame detector is equipped with an optical interface that visibly displays the intensity of the flame signal. The BKL11 Series connects directly to the ionization or LDR input of the control box. The BKL11 Series UV flame detector is designed to meet the requirements of UL 372.2. CSA C22.2 and EN 298:2012-11. The internal rise of the UV tube voltage immediately after applying the supply voltage ensures the safety requirements of testing the UV tube until ignition. Operations to be in a closed area.

Technical Data:

- Input: 120-volt AC 50/60 Hz; Amp consumption: 5.5 mA
- Restart time: Between burner shut down and renewed burner startup >5 seconds
- FET Output: Switch-on delay after flame-on typically 0.5 seconds
 Switch-off time after flame-off <0.5 seconds
 Maximum switched current 15 mA; max.
 switched power 0.3 W; max. switched voltage 280VAC/400VDC
- Optical features: Spectral range 185 to 260 mm, acceptable loss of flame signal ca 200ms.
- Adjustment: Radial, left; optional axial (reduced sensitivity at approx. 40%)
- · Lifetime of the UV-tube: >10,000 hours
- Operating temperature: -4°F to 140°F (-20° to 60°C); temp. >120°F reduces the lifetime of the UV-tube
- Humidity: Max. 95%, no condensation permitted
- Protection: IP 41
- Operating position: Any

Agency:

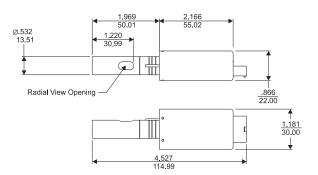
UL Recognised File number MH47747

Selection Chart

Model	Voltage
BKL11-1C	120V

See page 133 for accessories available.







BKL20 Series Wide Band Flame Detector

Description

The flame detector model BKL20 is a compact flame detector which is designed for blue burning combustion systems in forced air burner applications in the domestic sector. A processor enables the evaluation and conversion of the flame signal into a digital signal in the value required for the flame signal amplifier of the corresponding automatic burner control system. The BKL20 Series only evaluates the flickering of the flame to be monitored. Uniform light beams and any constant frequencies do not lead to a permanent flame detection. Unintentional influences on the flame detection can thus be avoided. To be used in open fire detection and not closed in.

Technical Data:

- Input: 120-volt AC 50/60 Hz (optional 24VDC or 24VAC)
- · Amp consumption: 3-4 mA
- Output: Switch-on delay after energizing from safety relevant self-check typically 2.0 seconds Switch-on delay after flame on typical 0.5 seconds Switch-off time after flame off <0.5 seconds 15 mA max switching current Max. switching power 0.3 W Max. switching voltage 280VAC / 400 VDC
- Optical features: Spectral range 380 to 1150 mm, Peak wave length 920 nm.
 Flicker freq. 15 to 400 Hz.
- Switch On frequency: 52 Hz dominant flicker frequency
- Switch Off frequency: 15 Hz dominant flicker freq. acceptable flame loss of signal ca. 280 ms. Disturbing freq. cutoff >35Hz (optionally)
- Operating Temperature: 0° to 140°F (-17.8° to 60°C)
- · Humidity: max. 95%, no condensation permitted
- Protection: IP 41
- · Operating position: Any

Agency:

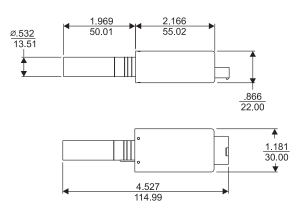
UL Recognized File number MH47747

Selection Chart

Model	Voltage
BKL20-1C	120V

See page 133 for accessories available.







BFC10/120 Series Compact UV Flame Detector — Industrial

Description

The BFC10 is a compact UV flame detector specially designed for use in industrial firing systems. The flame detector can be connected directly to a tuned ionization or LDR input of the automatic burner control. In accordance to EN 298:2012-11, the flame detector is intended for automatic burner control systems that check whether a flame is still present after a control shutdown. By means of the diopter, which also serves as the flame detector's interface to the combustion chamber, the BFC10 can be adapted to special requirements with various accessories. The flame intensity can be easily recognized via an LED as a visual indicator. A simple diagnosis of the flame intensity is thus possible directly at the firing device.

Specifications

- · Sensor: UV tube
- · Operating mode: Intermittent operation
- Optical alignment: Axial
- · Mounting position: Any
- Supply voltage: 230 V AC (120 V AC optional)
- · Power consumption: Max. 18 mA
- Temperature range: -20°C to 60°C
- · Switch-on delay: Typically 0.5 sec.
- Switch-off delay: < 0.5 sec.
- Protection class: IP 65
- · Protection class: I, FELV
- · Relay output: Potential-free, galvanically isolated
- · Max. Switching Current 1 A
- Max. Switching Capacity 250 VA
- Max. Switching Voltage 250 V AC
- Connection: Amphenol plug

Agency Listings

• UL Recognized File number MH47747

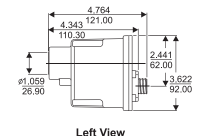
Selection Chart

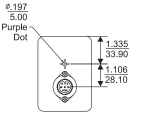
Part Number	Description
BFC10120-1H	UV Flame Detector

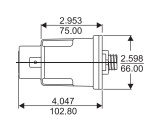
See page 134 for available accessories.











End View

Bottom View



BFR11 Series Compact UV Flame Detector — Industrial

Description

The BFR11 Series is a robust compact UV flame detector specially designed for use in industrial combustion systems. The flame detector can be connected directly to a tuned ionization or LDR input of the burner control. In accordance with EN298:2012-11, the BFR11 flame detector is intended for burner control systems that check a flame signal is still present after a control shutdown. The UV tube used ensures that background radiation, e.g. from glowing brick linings or mixing equipment parts, is not detected. The internal boost of the UV tube voltage immediately after applying the supply voltage ensures the safety requirement according to EN298:2012-11 for checking the UV tube for burn-through for intermittent burner operation. With the help of the mounting flange, the flame monitor can be mounted directly on the burner and aligned to the flame. The flame intensity can be easily detected via an LED as an optional display. A simple diagnosis of the flame intensity is thus possible directly at the firing system.

Technical Data:

- Input: 120-volt AC 50/60 Hz; amp consumption 5.5 mA
- Refuse: 1 Amp, slow
- Restart time: Between burner shutdown and renewed burner startup >5 seconds
- FET-Output: Switch-on delay after flame-on typically 0.5 seconds
 Switch-off time after flame-off <0.5 seconds
 Maximum switched current 15 mA; maximum switched power 0.3 W; maximum switched voltage 280VAC/400VDC
- Optical features: Sepctral range 185 to 260 mm; acceptable loss of flame signal ca 200 ms
- Adjustment: Radial, left
- · Lifetime of UV-tube: >10,000 hours
- Operating temperature: 0° to 140°F (-17.8° to 60°C); temp >120°F reduces the lifetime of the UV-tube
- · Humidity: Max 95%, no condensation permitted
- · Protection: IP 65

Agency:

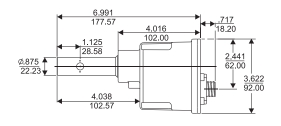
UL Recognized File number MH47747

Selection Chart

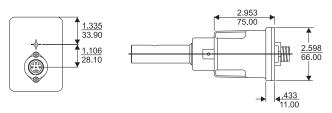
Part Number	Description
BFR11120-1H	UV Flame Detector

See page 134 for accessories.





Left View



End View Bottom View



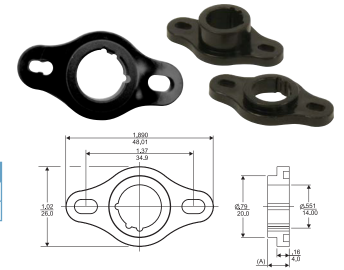
BKL Series Flange Connector

Description

The mounting flange Model BKL07 or BKL13 attachment and adjustment of the flame detector. Two different heights with 0.28 inches (7mm) or 0.51 inches (13mm) are available. The 0.51 inch (13mm) provides more stability for mounting. Using an O-ring, the flange can be simply mounted to the flame detection housing.

Selection Chart

Part Number	Collar Height (A)			
BKL07-1	0.28 in. (7mm)			
BKL13-1	0.51 in. (13mm)			



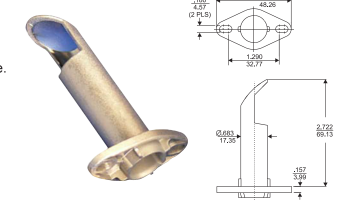
BANGL Series Angle Adapter

Description

This optional viewing corner adapter, the radial adjustment is carried out by means of an optimally formed out reflecting surface to the flame axis. This adapter can be a substitute for the connecting flange.

Selection Chart

Part Number	
BANGL-1C	



Description

WBKL series connection cable is available in various lengths up to 79 inches (2 meters). The end wires can be stripped or have various terminated ends. To be used with the BKL11 or BKL20. Plug type K.

Selection Chart

Part Number	Length	Terminal	Terminal	Terminal
WBKLAAA-1C	WBKLAAA-1C 6 ft. (1829 mm)		N/A	N/A

WBKL Series

Wire Harness



BAM100 Series Wire Harness BFC/BFR

Description

The BAM100 series cable is to be used with our BFC or BFR series UV flame detectors.

Selection Chart

Part Number	Cable Length		
BAM100-70	70 in. (1778 mm)		
BAM100-120	120 in. (3048 mm)		



Connection diagram IFR 50

Occupancy male and female plug		Internal connection AC/DC	Connection
1 2 3	1	L	L
	2	N	N
	3	-	NC
PE O	4	-	NO
	5		NO
5	6	_	NC
	PE	PE	PE



DC and DD Series **Spark Igniter/Flame Sensors**

DC2AA-1C

DC3AD-1H or

DC3AB-1H

Description

BASO® Spark Igniters/Flame Sensors are designed for a long service life and to provide optimum performance when used in a BASO® ignition system. We have several popular designs available, but custom designs could be made available upon request.

Flame sensors are used in flame rectification circuits to confirm presence of flame monitoring, which protects the system.

Integral sense (or local sense) performs both sense and spark functions through the same rod.

Remote sense has two separate rods and a ground rod. One of the two separate rods is for sense, the other is for spark.





DD2CE-1H

Selection Chart

	Part Number	Prongs	Bracket Style	Replaces
	DD1AC-1H 1		Tear Drop	Fenwal 22-100001-211
	DC2AA-1C	2	Rectangular	NA
	DE1CG	1	90° Bracket	
•	DC3AD-1C	3	Rectangular .114 Rod Dia.	Fenwal 22-10002-076 BASO Y58KD-10
A	DD2CE-1H	2	Tear Drop	Syntek BP202E Speed Queen M406934 Cissell GA-007640
A	DC3AB-1C	3	Rectangular	Fenwal 22-100000-593 Robertshaw 10-850 BASO Y58KD-6
	DB1FA-1H	1	Rectangular	NA
•	DC3AB-1H	3AB-1H 1 Rectangular .082 Rod Dia.		

▲ means bulk pack is available upon request.

Contact BASO Gas Products if you have special requirements.



B03M-5E067 Universal Kit Hot Surface Igniter

Description

The B03M Series Universal Kit comes complete with mounting brackets and hardware to replace over 100 different OEM applications. The silicon nitride material is better for durability and strength.

Agency Listing

 CSA (AGA/CGA) Certificate number 254683-2480168



Dout Number	Material	Voltage			Temperature		Poulosse
Part Number	Material	(50/60Hz)			Replaces		
B03M-5E067C	Silicon Nitride	120 VAC	1800°F	3000°F	Robertshaw 41-801N Rheem 62-22868-82 or 93 Lennox 33J3701 LB White 120-07549		



B04C-5E033 Series **Hot Surface Igniter**

Description

The B04C Series Hot Surface Igniter has a spiral design that will fit many OEM applications.

Agency Listing



B06C-5EO67C

Part Number	Material	Voltage Temperature		erature	Paulagea
Part Number	Material	(50/60 Hz)	Hz) Min.	Max.	Replaces
B04C-5E033C	Silicone Carbide	120 VAC	1800°F	2800°F	York 025-32625-000 Nordyne RH62286892 Williamson 9050 Alliance (Speed Queen) 369P3 Speed Queen 60868
B06C-5EO67C	Silicone Carbide	120 VAC	1800°F	2800°F	



B06C-5E035 Universal Kit Hot Surface Igniters

Description

The B06C-5E035 Universal Kit comes complete with plug-in adapters to replace many different applications.

Agency Listing

 CSA (AGA/CGA) Certificate number 254683-2480168



Davi Nevelsov	Meterial	Voltage	Tempe	erature	Doulosse	
Part Number	Material	(50/60 Hz) Min. Max.		Max.	Replaces	
B06C-5E035C	Silicone Nitride	120 VAC	1800°F	3100°F	Nordyne 902661, 902614, FC007, FC035	



B04S SeriesHot Surface Igniters

Description

Durable igniters for boilers, furnaces, rooftop heaters and other HVAC applications.

Agency Listing

• CSA (AGA/CGA) Certificate number 254683-2480168



Don't Namehou	Matarial	Voltage	Tempe	Temperature		Davissos
Part Number	Material	(50/60 Hz)	Min.	Max.	Type of Hardware	Replaces
B04S-1E405C	Silicon Carbide	120 VAC	1800°F	3100°F	No Brackets	Smith HB 50018, Veissman 9302-094, Norton 201D and 27P
B04S-1E406C	Silicon Carbide	120 VAC	1800°F	3100°F	Fabric Washer & Wire Nuts	Weil McLain 511-330-188 Norton 201Y and 271Y
B04S-1E408C	Silicon Carbide	120 VAC	1800°F	3100°F	Wire Nuts	Rheem 62-22441-01
B04S-1E409C	Silicon Carbide	120 VAC	1800°F	3100°F	Bracket & Wire Nuts	Trane IGN26, Carrier LH332S, 001A, 002, 0024, 003, 003A
B04S-1E411C	Silicon Carbide	120 VAC	1800°F	3100°F	Bracket & Wire Nuts	Rheem 62-22868-82 and 62-22441-01
B04S-1E418C	Silicon Carbide	120 VAC	1800°F	3100°F	Attached Bracket & Wire Nuts	Norton 271 NM
B04S-5E001C	Silicon Carbide	120 VAC	1800°F	3100°F	Universal Kit	41-402, 41-403, 41-404,41- 405, 41-406, 41-407, 41-408, 41-409, 41-410
B04S-5E010C	Silicon Carbide	120 VAC	1800°F	3100°F	Clip & Fabric Washer	Trane Kit 3033
B04S-1E401C	Silicon Carbide	120 VAC	1800°F	3100°F	No Brackets	Norton 41-401
B04S-1E402C	Silicon Carbide	120 VAC	1800°F	3100°F	No Brackets	Norton 41-402
B04S-1E403C	Silicon Carbide	120 VAC	1800°F	3100°F	No Brackets	Norton 41-403



Micro Igniter 24 VAC Hot Surface Igniter

Description

This durable silicon nitride igniter is used with Honeywell smart valves. It can be easily installed using the spring clip provided.

Agency Listing

 CSA (AGA/CGA) Certificate number 254683-2480168



Dort Number	Motorial	Material Voltage		rature	Ponlago
Part Number	wateriai	(50/60 Hz)	Min.	Max.	Replaces
B13M-1D643C	Silicon Nitride	24 VAC	1800°F	2650°F	Honeywell Q3200 Kit



B19N Series 120 VAC Hot Surface Igniters

Description

The B19N Series 120 VAC Hot Surface Igniters provides a rugged service replacement element designed for long life and resistance to burn-out in the appliance. The kit includes various configurations of brackets that will adapt to your specific appliance application.

Agency Listing

 CSA (AGA/CGA) Certificate number 254683-2480168











Selection Chart

	Part Number	Material	Voltage (50/60 Hz)	Temperature		Replaces
				Min.	Max.	Replaces
	B19N-5E067C	Silicon Nitride	120 VAC	2192°F	2732°F	N/A
	B19N-5E069C	Silicon Nitride	120 VAC	2192°F	2732°F	Honeywell Q3200U
Ī	B19N-1E076C	Silicon Nitride	120 VAC	2192°F	2732°F	

Contact BASO for 12VDC or 24VDC availability.



Pilot Burners



J Series Stainless Steel Combination Standing Pilot Burners

Description

The J Series Combination Pilot Burners are used for standing pilot applications and are available in many tip arrangements. The J990MDA-2 is a universal replacement pilot burner for J12_DDA, J13_DDA (D12 and D13) types with No. 9 tip arrangements.

The J991MDA-2 through J999MDA-2 models are universal replacement pilot burners for J10_DDA, J11_DDA (D10 and D11) types (see the Selection Chart for tip arrangements).

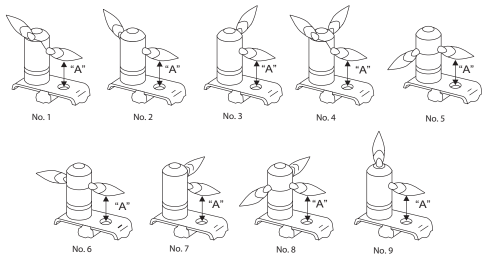
The pilot burners are individually packed in a plastic bag with one natural gas inlet installed, one LP inlet fitting and necessary parts for mounting.



J999MDA

Agency Listing

 CSA (AGA/CGA) Certification number 229521-1656071



Pilot Burner Tip Positions

Selection Chart

Part Number	Tip Position	Natural Gas Inlet Fitting	LP Inlet Fitting	"A" Dimension
J990MDA-S2H	9	Y90AA-3223	Y90AA-4212	1.102 in. (28 mm)
J991MDA-S2H	1	Y90AA-3223	Y90AA-4212	0.850 in. (21.6 mm)
J992MDA-S2H	2	Y90AA-3223	Y90AA-4213	0.850 in. (21.6 mm)
J993MDA-S2H	3	Y90AA-3223	Y90AA-4212	0.850 in. (21.6 mm)
J994MDA-S2H	4	Y90AA-3225	Y90AA-4214	0.850 in. (21.6 mm)
J995MDA-S2H	5	Y90AA-3221	Y90AA-4211	0.850 in. (21.6 mm)
J996MDA-S2H	6	Y90AA-3223	Y90AA-4212	0.850 in. (21.6 mm)
J997MDA-S2H	7	Y90AA-3221	Y90AA-4211	0.850 in. (21.6 mm)
J998MDA-S2H	8	Y90AA-3223	Y90AA-4212	0.850 in. (21.6 mm)
J999MDA-S2H	9	Y90AA-3223	Y90AA-4212	0.850 in. (21.6 mm)

Note: For best performance, BASO recommends the K16 series only on these pilot models J991MDA-S2H through J999MDA-S2H.



J Series BASO Gas Products LLC Universal Multi-Mount Standing Pilot Burners

Description

The J Series Universal Multi-Mount Standing Pilot Burners are used in standing pilot applications and are available in three models. Mounting brackets on all four sides of each burner permit adaptation to almost any application.

The pilot burners are individually packed in a plastic bag with one natural gas inlet installed, one LP inlet fitting and necessary parts for mounting.

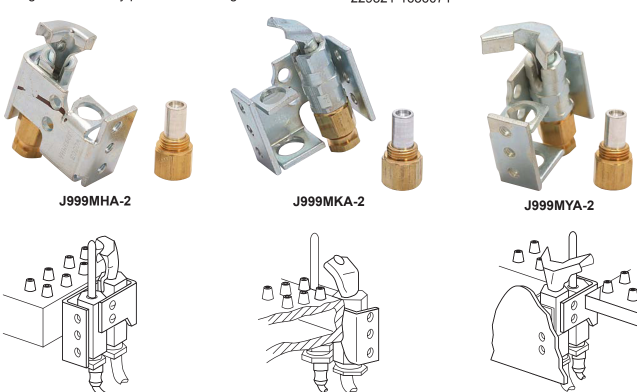
Features

- Three tapped holes in each bracket for vertical adjustment
- Natural gas or LP inlet fitting supplied
- · Necessary parts for mounting furnished in each package

J999MYA-2

Agency Listing

CSA (AGA/CGA) Certification number 229521-1656071



Typical Installations

J999MKA-2

Selection Chart

J999MHA-2

Part Number	Type of Pilot	Natural Gas Inlet Fitting	LP Inlet Fitting
J999MHA-2H	"L" Channel	Y90AA-7223	Y90AA-4211
J999MKA-2H	Shell	Y90AA-7221	Y90AA-4210
J999MYA-2H	"Y" Channel	Y90AA-6221	Y90AA-4211



J Series Pilot Burner Assemblies

Description

The J Series Pilot Burner Assemblies are replacement pilots for previously OEM-only products. These pilot burner assemblies are used with intermittent pilot ignitions (IPI) and standing pilot systems. The standing pilot burners are individually packed in a plastic bag. The intermittent spark pilot burners are individually packed in a box.



J115DGA Standing Pilot

Agency Listing

 CSA (AGA/CGA) Certificate number 229521-1656071



J992HXW Intermittent Pilot

Selection Chart

Part Number	Part Number Description		OEM Part #
J114DGA-S1C	Standing Pilot Burner	Garland/U S Range	227041
J115DGA-S1C	J115DGA-S1C Standing Pilot Burner		4620400000
J118DDA-S1C	Standing Pilot Burner	Vahe Enterprises	83
J118DDA-S3223C	Standing Pilot Burner with Natural Gas Inlet	Star	2J-Z4608
J126DDA-S1C	Standing Pilot Burner	Nieco	2011-A
J129DDA-S1C	Standing Pilot Burner	Gas Fired Products	03437000
J181EKA-1C	Standing Pilot Burner	Grindmaster	F136A
J181EKA-7218C	Standing Pilot Burner with Natural Gas Inlet	Wolf Range	718327
J184EKA-9813C	Standing Pilot Burner with Inlet	Montague	1033-2
J641DHA-S4712C	Standing Pilot Burner with LP Inlet	LB White	130-02729
J641DHA-S6721C	Standing Pilot Burner with Natural Gas Inlet	LB White	130-02741
J962DDA-S1C	Standing Pilot Burner	Nieco	2181
J963DDA-S1C	Standing Pilot Burner	Nieco	2178
J963HXA-6218C	Standing Pilot Burner with Natural Gas Inlet	Reznor	017890
J966DDA-S1C	Standing Pilot Burner	Nieco	2011
J966DDA-S1C	Standing Pilot Burner	Marshall Air 502451	
J970EKA-1C	Standing Pilot Burner	Southbend	1173574
J970EKW-9710C	Intermittent Spark Pilot Burner with LP Inlet	Lennox	49K8501
J970EKW-9718C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Lennox	69J3701
J974EKW-7218C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Carrier	LH31CM023
J976LKW-9720C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Lennox	31J3501
J977EHW-1C	Intermittent Spark Pilot Burner	Groen	127578
J978LYW-1C	Intermittent Spark Pilot Burner	Pitco - Magikitch'n	PP11296
J982EHW-1C	Intermittent Spark Pilot Burner	Groen	97024
J982EHW-2C	Intermittent Spark Pilot Burner	Groen	
J982HKW-1C	Intermittent Spark Pilot Burner		



Part Number	Description	OEM Name	OEM Part #	
J983HKW-7715C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Reznor	093971	
J987DDW-3239C	77DDW-3239C Intermittent Spark Pilot Burner with Inlet		61846-002	
J987LKW-7721C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Lennox	99C1101	
J989EKW-7721C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Lennox	26F1601	
J989FTW-1C	Intermittent Spark Pilot Burner	Lang	80201-14	
J990FTW-1C	Intermittent Spark Pilot Burner	Blodgett	18245	
J991LYW-7225C	Intermittent Spark Pilot Burner with Natural Gas Inlet	US Boiler	8236050	
J992DXA-S4211C	Standing Pilot Burner with LP Inlet	Montague	23220-3	
J992DXA-S7218C	Standing Pilot Burner with Natural Gas Inlet	Montague	34176-2	
J992DXA-S7221C	Standing Pilot Burner with Natural Gas Inlet	Montague	23218-1	
J992HXW-7221C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Reznor	061145	
J992HXW-7223C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Reznor	094624	
J992HXW-9817C	Intermittent Spark Pilot Burner with Inlet	Reznor	61146	
J992LKW-7221C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Carrier	LH31CM017	
J992LYW-7125C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Weil-McLain	571330104	
J993EHW-7218C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Groen	3750	
J994FLW-7218C	J994FLW-7218C Intermittent Spark Pilot Burner with Natural Gas Inlet U		JC-001.03	
J994HKA-1C	J994HKA-1C Standing Pilot Burner			
J995DTW-S9824C	Intermittent Spark Pilot Burner with Inlet	Laars Heating W0034500		
J995LTA-1C	Standing Pilot Burner	Grindmaster	F137A	
J995LYA-1C	Standing Pilot Burner			
J996DDJ-S3523C	Standing Pilot Burner with Natural Gas Inlet	Trane	X13130409010	
J996LYA-1C	Standing Pilot Burner	APW Wyott	2092800	
J997DDJ-S3223C	Standing Pilot Burner with Natural Gas Inlet	Trane	X13130410010	
J997EKW-7618C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Armstrong	5701B4	
J997FTA-1C	Standing Pilot Burner	APW Wyott	APW Wyott 2066161	
J998FXA-1C	Standing Pilot Burner	Little Giant Mfg	PLB	
J998ZDW-1C	Intermittent Spark Pilot Burner	Gasmac		
J999HHW-6221C	Intermittent Spark Pilot Burner with Natural Gas Inlet	Reznor	41775	
J999HXW-1C	Intermittent Spark Pilot Burner	ICE Mfg LTD	710893.1	



Q90 Series Pilot Burner Assemblies

Description

Q90 Series Pilot Burner Assemblies are replacement pilots for previously OEM-only products. These pilot burner assemblies are used with intermittent pilot ignition (IPI) and standing pilot systems.

The standing pilot burners are individually packed in a plastic bag. The intermittent spark pilot burners and Q90s are individually packed in a box.









Q90 Series used with (Optional Piezo)

Q90 Selection Chart

	Part Number	Description	OEM Name	OEM Part #
	Q90AA-1C	J989EKW-7721 Pilot Burner with Natural Gas Inlet and Y75AA-8 Flame Sensor	Lennox	26F1601
	Q90AA-6C	J963EKW-1 Pilot Burner with Y90HB-7121 Inlet and Y75AA-8 Flame Sensor	N/A	N/A
	Q90BB-S1C	J996DKW-7723 Pilot Burner with Natural Gas Inlet, Y75AA-3 Flame Sensor and Y57JH-27 Sensor Cable	Carrier	LH31CM021
	Q90CC-1C	J986HXW-7221 Pilot Burner with Natural Gas Inlet and Intregral Flame Sensor	Reznor	144598
	Q90DD-1C	J993HHW-6221 Pilot Burner with Natural Gas Inlet, Intregral Flame Sensor and Y57HH-36 Sensor Cable	Reznor	505-47484
Q90DD-2C J990HHW-1 Pilot Burner with Y90AB-6021 Inlet and Y57HI Sensor Cable		J990HHW-1 Pilot Burner with Y90AB-6021 Inlet and Y57HH-96 Sensor Cable	N/A	N/A
	Q90EA-S1C	J995DHW-6718 Pilot Burner with Inlet and Y75AA-8 Flame Sensor	N/A	N/A
A	Q90FF-1C	J982HKW-1 Pilot Burner with Y90HD-9732 Inlet, Y75AA-10 Flame Sensor, Pilot Tubing and 18 in. Cable	Reznor 097534	
A	Q90FF-2C	J982HKW-1 Pilot Burner with Y90HD-9734 Inlet, Y75AA-10 Flame Sensor, Pilot Tubing and 18 in. Cable	Reznor	097535
A	Q90FF-3C	J981HKW-1 Pilot Burner with Y90HB-9732 Inlet, Y75AA-2 Flame Sensor, Pilot Tubing and 27 in. Cable	Reznor	125251
A	Q90FF-4C J981HKW-1 Pilot Burner with Y90HD-9716 Inlet, Y75AA-2 Flame Sensor, Pilot Tubing and 27 in. Cable Reznor		125671	
A	Q90NP-1C J994HKA-1 Pilot Burner with Y90HB-9732 Inlet, Pilot Tubing and K15FA-24 Thermocouple (24 in.) Reznor		96360	
A	Q90NP-2C J994HKA-1 Pilot Burner with Y90HD-9734 Inlet, Pilot Tubing and K15FA-24 Thermocouple (24 in.) Reznor		096361	
	Q90TH-S1C	J979DDW-1 Pilot Burner with Y90AB-4014 and Y90AB-7023 inlets	N/A N/A	

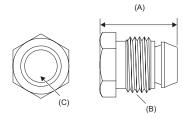
▲ means bulk pack is available upon request.



Fittings

Description

Breakaway ferrules are used with tubing by sliding the tubing into the compression fitting and tightening it into place. The ferrule then breaks off, securing itself around the tube. All fittings packaged 2 per bag.



Selection Chart

Part Number		Description	(A) Length	(B) Thread	(C) Tube Size
*43283-2H		Compression Fitting w/Breakaway Ferrule	0.651 in.	7/16-24	1/4 in.
*FTG75-1H		Compression Fitting w/Breakaway Ferrule	0.687 in.	7/16-24	1/8 in.
KIT10A-600H	0	Two Piece Nut & Ferrule	Nut Only 0.437 in. Nut w/Ferrule .658 in.	7/16-24	3/16 in.
R36623-2H		Tamper-proof Plug and Compression Fitting	0.609	7/16-24 male thread shear off	N/A

Fittings for Specific Applications Selection Chart

Part Number		Description	Length	Connections
*37003-1H		Adapter	0.953 in.	7/16-24 Male Compression to 1/8-27 NPT Female
*42653-1H		Adapter	0.781 in.	1/8-27 NPT Male to 7/16-24 Female Compression
FTG76-2H		Compression Plug	0.620	7/16-24 Male Thread
*FTG79-1H		Adapter	0.952	7/16-24 Male Compression to 7/16-24 Male Compression
R219-7H	So File	Elbow	N/A	1/8-27 NPT Male to 7/16-24 Female Compression
*FTG79-3H		Adapter	0.887	7/16-20 Male Compression to 7/16-24 Male Compression (used with corrugated tubing connecting to a BASO inlet fittiing)
*17191-10H		Elbow	N/A	1/8-27NPTF to 7/16-24 Female Compression
*17191-11H		Elbow	N/A	1/8-27 NPTF Male to 1/8-27NPTF Female

^{*} means available boxed in bulk, minimum 25 pieces.



Y90 Series Inlets

Description

The Y90 Series Inlet Fittings control the flow of gas to a pilot burner and are designed to be used with BASO® pilot burners. The majority of BASO® inlet fittings have two holes which control and direct the

flow of gas to the burner. The gas flow from the two holes intersect, which causes turbulence and a better gas/air mixture for proper combustion.

Agency Listing

None

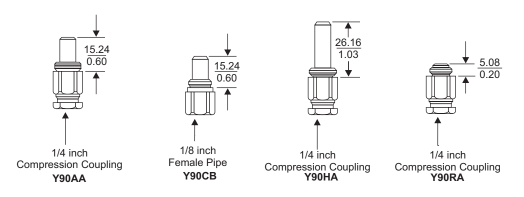
Selection Chart

	Part Number	Orifice Size (in.)	Type Gas				
	Y90AA 1/4"cc						
	Y90AA-3215C	.015	Natural				
	Y90AA-3218C	.018	Natural				
▲	Y90AA-3221C	.021	Natural				
▲	Y90AA-3223C	.023	Natural				
	Y90AA-3225C	.025	Natural				
	Y90AA-4207C	.007	LP				
	Y90AA-4208C	.008	LP				
	Y90AA-4209C	.009	LP				
\blacktriangle	Y90AA-4210C	.010	LP				
\blacktriangle	Y90AA-4211C	.011	LP				
	Y90AA-4212C	.012	LP				
	Y90AA-4213C	.013	LP				
▲	Y90AA-4214C	.014	LP				
	Y90AA-4215C	.015	LP				
	Y90AA-5232C	.032	Natural				
	Y90AA-6221C	.021	Natural				
▲	Y90AA-7218C	.018	Natural				
▲	Y90AA-7221C	.021	Natural				
▲	Y90AA-7223C	.023	Natural				
▲	Y90AA-7225C	.025	Natural				

Part Number	Orifice Size (in.)	Type Gas				
Y90CB 1/8" FEMALE PIPE						
Y90CB-3418C	.018	Natural				
Y90CB-3421C	.021	Natural				
Y90CB-3423C	.023	Natural				
Y90CB-3425C	.025	Natural				
Y90CB-4410C	.010	LP				
Y90CB-4411C	.011	LP				
Y90CB-4412C	.012	LP				
Y90CB-7421C	.021	Natural				
Y90	HA 1/4" cc EXTENI	DED				
Y90HA-4707C	.007	LP				
Y90HA-4709C	.009	LP				
Y90HA-4710C	.010	LP				
Y90HA-4711C	.011	LP				
Y90HA-4712C	.012	LP				
Y90HA-6721C	.021	Natural				
Y90HA-7718C	.018	Natural				
Y90HA-7721C	.021	Natural				
Y90HA-7723C	.023	Natural				
Y90HA-7725C	.025	Natural				
	Y90RA 1/4 CC					
Y90RA-9852C	.008	LP				

▲ means bulk pack is available upon request.

Note: Optional full brass or stainless steel inlets if these are in high temperature areas. Contact BASO for more information.



OEM Cross Reference

OEM Cross Reference

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
A O SMITH	077782-003	H91AG-2C Rev B
WATER	400316-000	Q90TN-1C
PRODUCTS	78710	Y75BA-4C
ADVANCED	2204-1336	K16RA-30H
THERMAL HYDRONIC	2204-1337	K16RA-36H
ACDISALES INC	152012309	G92CAA-19C Rev B
AGRI SALES, INC.	152012729	J641DHA-4712C
	M411413P	BGQCACBBB201- 1CDC
	TU13187	G196HAA-1C Rev B
	TU13513	G196HGC-1C Rev B
	M401231	G92CBA-9C Rev B
	M401228	G93AAA-16C Rev B
	M401229	G93ABA-11C Rev B
	TU3819	G93ABA-6C Rev B
	M403151	G96AAQ-4C Rev B
	M402750	G96HAA-2C Rev B
	M401224	G96HGA-7C Rev B
	44181601	G96HGA-13C Rev B
	431485	GM-70-CBP
ALLIANCE	TU6557	H91DA-1C Rev B
LAUNDRY SYSTEMS	TU9948	H91LA-1C Rev B
	J1043066	H91LG-9C Rev B
	M400934	K16BA-18H
	M400329	R54319-32
	44257901	RSDA16A-25AC
	M414404	RSDA16A-25C
	70260101	RSDA95A-25AC
	M400763	Y71AA-5C
	M411334	Y71GF-4
	M401209	Y75AA-2C
	M400918	Y90AA-4212C
	Q8152	Y90AA-7223C
	M402598	Y90HA-4712C
	M402701	Y90HA-7723C
ALLIED AIR	R05701B004	J997EKW-7618C
ENTERPRISES	R08245B002	Y75AA-3C
ALTERNATE ENERGY SYSTEMS	VAL0056-00-3	H19NA-4C

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
	IG36336	B03M-2E067C
	VA-27519	G96HAA-2C Rev B
	VA-28189	G96HAA-5C Rev B
	VA-34531	H91DG-2C Rev B
ALTO SHAAM INC	VA-34530	H96BADE-1C Rev B
	CR-34532	SVC200-1D
	VA-28444	Y71GF-4
	VA-28821	Y71QH-2C
	G004A	H43AA-12C
AMERICAN CATER TRUCK	G029	Y90AA-4212C
CAILK INOCK	G030	Y90CB-4412C
AMERICAN	141407	VLV49A-601R
DRYER CORPORATIO	141409	VLV49A-602R
AMERICAN	A80000	H15HR-2C
RANGE CORPORATION	A80105	H43AA-12C
AMERICAN WATER HEATER CO	3200480	H91DG-11C Rev B
ANETSBERGER	P8906-06	K16BA-24H
BROTHERS INC	P8905-33	Y75AA-2C
APCOM INC.	181916-000	H91SA-2C Rev B
AFCOM INC.	068891-000	L62GB-3C
	8081-815	H15CA-1C
	N-8081	H19AA-4C
	8079	H91EA-8C Rev B
	8079-220	H91ES-1C Rev B
	8052	J126DDA-1C
B P S PRODUCTS INC	8052-2	J129DDA-1C
	8052-3	J962DDA-1C
	8052-1	J963DDA-1C
	N-8051	K16BA-24H
	8048	Y90AA-3223C
	N-8049	Y90AA-4212C
BAILEY POTTERY EQUIPMENT	404-1	H15FA-1C
BALDOR	SE0071A00	H91JV-1C Rev B
ELECTRIC COMPANY	SE0071A01	H91RV-2C Rev B
BEAR CAT MANUFACTURING	VLV-80703	H19TA-3C
	40-00-1025	H17AA-2C
BIG DUTCHMAN	40-10-3692	K15FA-30H
INC.	86-00-3766	K16CA-30H
	40-10-1337	K16CA-36H

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
	722038	H15DA-3C
	722041	H15DH-3C
	722044	H15EQ-3C
	722049	H15FQ-1C
	722050	H15HR-2C
	722064	H17CB-3C
	722073	H19NA-4C
	722076	H19RA-2C
	722079	H19TA-3C
	722085	H43BA-2C
	722103	H91RA-4C Rev B
	722112	H91WG-1C Rev B
	722142	J996MDA-S2H
	722145	J997MDA-S2H
	722151	J998MDA-S2H
	722153	J999MHA-2H
	722155	J999MKA-2H
	722158	K15DA-18H
BISMAR INC.	722159	K15DA-24H
BIOMAR IIVO.	722164	K15DA-30H
	722166	K15DA-36H
	722184	K16RA-24H
	722190	K16RA-48H
	722193	K16RA-60H
	722244	Y70AA-1C
	722259	Y90AA-4207C
	722262	Y90AA-4208C
	722265	Y90AA-4209C
	722268	Y90AA-4210C
	722271	Y90AA-4211C
	722274	Y90AA-4212C
	722277	Y90AA-4213C
	722283	Y90AA-7218C
	722289	Y90AA-7221C
	722292	Y90AA-7223C
	722307	Y90HA-4710C
	722310	Y90HA-4711C
	722313	Y90HA-4712C
	17095	G96HAA-5C Rev B
	17096	G96HAC-1C Rev B
	M5348	G96HGA-19C Rev B
BLODGETT OVEN	92-0101	G96HGA-4C Rev B
COMPANY	R9571	GM-70-CLP
	11501	H91DA-7C Rev B
	R6490	H91WG-1C Rev B
	3835	K16RA-60H

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
	36605	Y57SV-32C
	18612	Y71GF-4
	18421	Y71JG-1
	23007	Y71QH-2C
	18256	Y75AA-3C
BLODGETT OVEN COMPANY	R8832	Y90AA-4212C
COMPANT	R7405	Y90AA-4215C
	18263	Y90EA-7621C
	57840	Y90EA-7644H
	18257	Y90EC-9816C
	R4628	Y90HA-7725C
BRADFORD- WHITE CORPORATION	2224009000A	H91CA-27C Rev B
	16-11154	K15FA-24H
	11000663	K15FA-30H
	11000041	K15FA-36H
BROCK GRAIN CONDITIONING	2534-00060	K16BA-60H
	2534-00060	K16BA-60H
	2534-00062	K16BA-72H
	2533-1	L61LL-1C
	27772	H17BA-2C
BRYAN STEAM	27836	J999MHA-2H
LLC	27872	K16BA-72H
	27848	Y57HH-48
BULLEX, INC.	100305	J999MYA-2H
BOLLEX, INC.	100059	Y90AA-7218C
	822662	H91WA-4C Rev B
	822666	H91WG-6C Rev B
BURNHAM COMMERCIAL	8236050	J991LYW-7225C
	80160138	L62GB-3C
	8236040	Y75AA-3C
	EF33CZ210	G96JGA-2C Rev B
	EF11CT303	H91MG-8C Rev B
CARRIER REPLCMT COMP DIV.	EF11CT243	H91RG-1C Rev B
	LH31CM023	J974EKW-7218C
	LH31CM017	J992LKW-7221C
	HH71CC150	L61LL-1C
	HH71MB066	L62GB-3C
	RM680003	Y57JH-27C
	EF39AB011	Y71GF-3
	EF39AB009	Y71GF-4
	EF39AB010	Y71JG-1
	1380571	Y75AA-2C
	LH33CM018	Y75AA-3C
	HH79CZ036	Y80CA-48C

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
CARRIER	LH32RN109	Y90AA-4209C
	LH39GB019	Y90AA-7218C
REPLCMT COMP	LH32RN009	Y90HA-4709C
DIV.	LH39GB011	Y90HA-4711C
	LH680504	Y90HA-7723C
	771-070	63499-1H
	771-068	63499-WT48H
	771-069	63499-WT72H
	834-077	H17BB-1C
	834-922	H17DB-5C
	771-077	K14MA-36H
	771-028	K16RA-36H
	771-030	K16RA-60H
CATALYTIC	771-031	K16RA-72H
INDUSTRIAL	771-033	K16RM-120H
GROUP	771-034	K16RM-144H
	771-036	K16RM-240H
	771-032	K16RM-96H
	771-038	K16WT-48H
	771-039	K16WT-60H
	771-040	K16WT-72H
	771-066	K19AA-18H
	771-075	K19AT-36H
	771-076	K19AT-60H
CATCO/	30-006	H17BB-1C
CATALYTIC HEATER	30-007	H17DB-5C
	103-0010	K14MA-36H
	G0004A	H43AA-12C
CATER DEPOT	G003	H43AB-4C
	G004	H43BA-2C
CCI THERMAL TECHNOLOGIES	VALVE- H17CB-5	H17CB-5C
TECHNOLOGIES	VALVE-H19	H19ME-1C
CHALLENGE TOOL & MFG.	AT2E-1806-3	G96HGC-9C REV B
	2206-180	H91WG-1C Rev B
01110400 557/55	2201-280	L62AA-5C
CHICAGO DRYER COMPANY	2211-115	Y75AA-2C
	2201-120	Y90AA-4212C
	2201-110	Y90AA-7223C
0.00=1.1.1.1=0	TU3819	G93ABA-6C Rev B
CISSELL MFG COMPANY	TU6557	H91DA-1C Rev B
	TU9948	H91LA-1C Rev B
COMBUSTION RESEARCH	5225.44	H91LG-9C Rev B
COMMERCIAL HYDRONICS CO.	600591	H91WG-1C Rev B

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
COMMERCIAL KITCHEN REPAIR	CKR 7850	H15AR-3C
COMSTOCK-	17018	H15HR-2C
CASTLE STOVE CO.	17016	H43AB-4C
CONOTECH INTERNATIONAL	400008	J181EKA-7218C
COPPER SCULPTURES	2201150	H17AB-2C
CROWN BOILER COMPANY	3503107	H91AAG-1C Rev B
	CTI-B-IM	C631EDA-1C
	CTI-B-GV	G96HGA-25C Rev B
	CTI-L-GV	G96HGA-4C Rev B
CYBERNETICS TECH IND.	CTI-L-SV	H91DA-7C Rev B
	CTI-M-SV	H91DA-8C Rev B
	CTI-B-PI	J987DDW-3239C
	CTI-B-FS	Y75AS-2H
DESIGNER'S LIGHTING	4-35-443	H43AB-4C
DEXTER	9732-074-001	Y71GF-4
LAUNDRY, INC.	9501-002-001	Y75AA-2C
	8225-2	H15CQ-6C
	8225-3	H15DQ-2C
	8225-1	H19AA-4C
	8221	H91DA-1C Rev B
	8222-1	H91EA-8C Rev B
рмі	8222	H91LA-1C Rev B
MANUFACTURING	8235-2	J129DDA-1C
INC.	8236-3S	J963DDA-1C
	8235	J966DDA-1C
	8224	K16BA-24H
	9046	Y90AA-3215C
	8232	Y90AA-3223C
	8233	Y90AA-4212C
	M401228	G93AAA-16C Rev B
	M401229	G93ABA-11C Rev B
DOXON MANUFACTURING	M402750	G96HAA-2C Rev B
	M401224	G96HGA-7C Rev B
	TU6557	H91DA-1C Rev B
	M401209P	Y75AA-2C
DUKE MANUFACTURING CO.	153109	G96HAA-8C Rev B
	213518	H15HR-2C
	153111	H91CA-21C Rev B
	213590	K19AT-24H
	153276	Y71GF-4
	153771	Y71QH-2C

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
DYNAMIC COOKING SYSTEMS	13002-01	H15HR-2C
	11747	H15DA-3C
	12187	H15FA-1C
ECLIPSE COMBUSTION	80252-05	H19NA-4C
COMBOOTION	21015	H43BA-2C
	80252-2	J999MKA-2H
	12187	H15FA-1C
ECLIPSE INC.	11762	K16BA-72H
ECLIPSE INC.	11647	L61LL-1C
	11676	Y90AA-3223C
ECR	JC-001.03	J994FLW-7218C
INTERNATIONAL INC.	PB-002.01	Y90AA-4212C
	HLC-240	DD1AC-1H
ELSTON MANUFACTURING	H10-725	K14MA-36H
INC.	H10-696	Y90AA-4211C
	H10-697	Y90HA-4711C
EMPIRE COMFORT	R8825	H91CG-8C Rev B
SYSTEMS	742166	Y90AA-7221C
	09352	K15FA-18H
	09357	K16RA-24H
ENERCO GROUP	9374	Y75AA-2C
INC.	05359	Y90AA-4215C
	05363	Y90HA-4712C
	05374	Y90HA-6721C
FACTORY DIRECT WORLDWIDE	FDW-11312-2	Y75AA-3C
FIVES NORTH AMERICAN COMB	C4000- H19NA-4	H19NA-4C
	4533053	C161FJD-1C
	1935701	G196HGH-7C Rev B
	1935702	G196HGK-2C Rev B
	4030124	G96HGA-4C Rev B
	4030126	G96HGC-9C Rev B
GARLAND COMMERCIAL RANGES	1754901	G96HGH-5C Rev B
	1415703	H15HR-2C
	G01969-1H	H15HR-6C
	4060179	H91DA-7C REVB
	2345700	H91DG-12C Rev B
	1269701	Y75AA-7C
	4532197	Y90AA-4212C
	223183	Y90EC-9816C
GARLOCK EQUIPMENT CO.	130018	H19TA-3C

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
	3027300	H19AL-2C
	03166000	H19LA-1C
	3036200	H19TA-3C
	03695000	H43BA-5C
	03437000	J129DDA-1C
GAS FIRED PRODUCTS INC.	030335000	J181EKA-1C
T ROBOOTO INC.	30642020	K15FA-24H
	30642010	K15FA-36H
	0340103	K16BA-18H
	03345010	Y90AA-3223C
	03345020	Y90AA-4212C
GILES ENTERPRISES INC.	45109	Y71GF-4
GILLETTE	070890	H91RV-2C Rev B
GENERATORS INC.	071603	SVC200-1H
	74027-RB	H43AA-12C
	57033	J999MYA-2H
GOLD MEDAL	57030	K15FA-24H
PRODUCTS COMPANY	89762	K16JA-24H
COMPANT	74029	Y90AA-4211C
	74050	Y90HA-4710C
	74033	Y90HA-7718C
GREEN AIR PRODUCTS INC.	ZGAN-005	J118DDA-1C
	L016A	H43AB-4C
	F136A	J181EKA-1C
	F137A	J995LTA-1C
CDINDMACTED	F144A	J996LYA-1C
GRINDMASTER CORPORATION	F002A	K16BA-18H
	X049A	Y90AA-4211C
	X048A	Y90AA-7223C
	K192A	Y90CB-3423C
	K549A	Y90CB-4410C
	3004-1302	G92CAB-14C Rev B
	3004-2800	H19AA-4C
GSI GROUP LLC	3004-2801	H91CG-8C Rev B
	6450-0997	J999MKA-2H
	3003-5013	K19AT-24H
	0409-5001	Y90HA-4709C
	3003-6004	Y90HA-9714C
GT MFG INC.	D25166	K19AA-60H
	D25165	L61LL-1C
HASTINGS HVAC	73-21-1505-15	L61LL-1C
INC.	73-07-1519-16	Y75AA-2C
HAUL-ALL EQUIPMENT	612-2444	K15DA-18H
	612-2437	L61LL-1C

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
	170588	BGA158CDH-1CAAC
	FP05-024	FTG79-1D
	78118	G960BADEGA-2D
	93157-001	GM-70-CLP
	93157-002	GM-70-CNG
	38446	H91DA-1C Rev B
	38468	H91DG-4C Rev B
HENNY PENNY	16219	K16BA-18H
	86938-001	Q90TH-1C
	81786	Y75AA-22H
	76978	Y75AA-3C
	88254	Y75AA-8C
	153264-002	Y90AA-2213H
	153264-001	Y90AA-2223H
	16355	Y99AX-1H
	710894	Y90AA-3218C
ICE	710893.1	J999HXW-1C
MANUFACTURING LTD	560896A	Y75AA-5C
2.0	710894	Y90AA-3218C
	0513-1	H91CA-21C Rev B
IMPERIAL MANUFACTURING	38406	H91DB-2C Rev B
WANDFACTURING	36240	H91DG-2C Rev B
INFRARED	90054	H91CG-12C Rev B
DYNAMICS	92010	Y99AR-2H
	X13120423010	H91BA-11C Rev B
	X15220033010	H91RG-1C Rev B
	X13120510010	H91WG-1C Rev B
	X13130409010	J996DDJ-3523C
	X13130410010	J997DDJ-3223C
	X13116600000	L62AA-5C
	X13110169000	Y57BD-31C
	X19070252-03	Y57BD-52C
INGERSOLL	X19070252040	Y57BD-61C
RAND	X19070252040	Y57BD-61C
	X13130168020	Y75AA-7C
	X13130168020	Y75AA-7C
	X13110137000	Y90AA-3221C
	X15101500000	Y90AA-4211C
	X13110174000	Y99AF-3C
	X13130405010	Y99AF-4C
	X01010531010	Y99AR-1H
	00-498681	H15AR-3C
ITW COOKING	497765-2	H15AR-4C
ITW COOKING CHARLOTTE	718327	J181EKA-7218C
-	715005	K16BA-30H
	1 10000	17.10DA-301.1

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
ITW FOOD	00-497122- 00001	H15AB-3C
EQUIPMENT	720719	H15AR-3C
– BALT	00-718327	J181EKA-7218C
	720426	Y90AA-7218C
	120413-2	G92CSA-5C Rev B
	01-065015	G93AAB-2C Rev B
	120412-2	G93ASL-4C Rev B
	328426-1	G96HGH-3C Rev B
	328426-1	G96HGH-3C Rev B
	855772	H15AB-3C
	00-497122- 00001	H15AB-3C
	498025	H15AB-6C
	922008	H15AB-7C
	497765-1	H15AR-3C
	497765-2	H15AR-4C
	802743	H15DA-3C
	498158	H15QR-4C
	00-804267	H19AL-2C
	856004-1	H91ADG-1C Rev B
	00-425712- 00001	H91DA-1C Rev B
ITW FOOD	877700-11	H91EA-5C Rev B
EQUIPMENT GROUP	718327	J181EKA-7218C
	00-415074- 00001	J992MDA-S2H
	01-205650	J993EHW-7218C
	230313	J997FTA-1C
	00-880828	K15DA-30H
	00-920325	K15FA-18H
	00-715005	K16BA-30H
	01-065019	K16BA-36H
	906955-00060	K16BA-60H
	01-080873	K16BA-72H
	01-206842	L62GB-3C
	00-328738	Y71GF-3
	328738	Y71GF-3
	01-065033	Y71GF-4
	715007	Y90AA-4209C
	920331-12	Y90AA-4211C
	920331-00011	Y90AA-7218C
	720426	Y90AA-7218C

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
	4625100000	BG1600M00EP- 1ADC
	3000012818	H15CQ-3C
	3000010243	H15HR-6C
JADE RANGE LLC	4620400000	J115DGA-1C
	4612600100	K16BA-18H
	4611300100	K16BA-24H
	4626000000	Y75AA-7C
	460202000	Y90AA-3221C
	05-02-00030	H15DA-3C
	05-02-00031	H15FA-1C
	05-07-00006	K15DA-24H
	05-07-00008	K15DA-48H
JOHNSON GAS APPLIANCE CO.	05-07-00084	K16RA-36H
AIT EIANOL GG.	10-10-00048	L61LL-1C
	10-10-00047	L62GB-3C
	05-04-00006	Y90AA-3223C
	05-04-00007	Y90AA-4213C
KEY GAS COMPONENTS	1603-02	G96HAA-5C Rev B
KOHLER	GM85084	BGA171EDA-2DABC
	120-05607	G92CAA-19C Rev B
	120-07336	G92CBA-10C Rev B
	130-01108	H19TA-3C
	120-27709	H91CA-24C Rev B
	130-02729	J641DHA-6721C
	120-01090	K15DA-18H
	120-01036	K15DA-24H
	120-01020	K15DA-30H
L B WHITE CO.	120-22266	K15FA-12H
L B WHITE CO.	120-03555	K15FA-18H
	120-03497	K15FA-22H
	120-03066	K16BA-36H
	105-22848	Y70AA-1C
	130-20540	Y90AA-4212C
	130-06595	Y90AA-4213C
	130-02689	Y90HA-4712C
	130-02740	Y90HA-6721C
	130-07829	Y90HA-9714C
	W0019300	H91WG-1C Rev B
LAARS HEATING SYSTEMS	W0034500	J995DTW-9824C
STSTEWS	W0030000	L62GB-1C
LAGUNA CLAY	FS135	H15DA-3C

116520 H17CB-3C 085300 J992MDA-S2H 107350 K16RA-48H	
107350 K16RA-48H	
LATTNER BOILER 085902 L62AA-5C	
COMPANY 085900 L62GB-3C	
085410 Y90AA-3225C	
085450 Y90AA-4214C	
085400 Y90BB-3325C	
Y4749 BGN891-1C	
88C1901 H91AA-6C Rev B	3
73C0901 H91CA-12C Rev B	В
P-3-1267 H91DG-2C Rev B	3
49K8501 J970EKW-9710C	\Box
69J3701 J970EKW-9718C	\Box
31J3501 J976LKW-9720C	\exists
99C1101 J987LKW-7721C	;
26F1601 J989EKW-7721C	\Box
LENNOX R05701B004 J997EKW-7618C	\Box
INDUSTRIES INC. 85A6601 VLV49A-600R	ヿ
52C3901 Y71GF-3	一
08245B002 Y75AA-3C	ヿ
39F9501 Y75AH-1C	╗
33F3701 Y75AH-2C	一
12F1901 Y75BA-1C	一
12F1901 Y75BA-1C	ヿ
12F2201 Y90HA-4710C	ヿ
78A25 Y90HA-4711C	╗
78A2501 Y90HA-4711C	ヿ
LENNOX MANUFACTURING 08245B002 Y75AA-3C INC.	
LITTLE GIANT 30TC K15DA-30H	
MFG. POLP Y90AA-4213C	
LOW TEMP 1NDUSTRIES, INC. 284200 H15AR-3C	
3735351 K16BA-30H	
LUFFLAND 3435000 L62AA-5C	
2335011 Y90AA-3223C	
MARATHON EQUIPMENT INC. 08-1024 H19NA-4C	
92-0101 G96HGA-4C Rev E	В
MARKET FORGE SS30112 G96HGA-4C Rev E	В
INDUSTRIES 92-0262 J990FTW-1C	
92-0261 Y90AA-4212C	
502575 H91DB-2C Rev B	3
MARSHALL AIR SYSTEMS INC. 502451 J966DDA-1C	
500487 Y90AA-4211C	

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
MEEDER	JC-H15DA1D	H15DA-3C
EQUIPMENT/	JC-H19LA1C	H19LA-1C
RANSOME	JC-Y90AA	Y90AA-4212C
	3311-0017	H91WG-1C Rev B
MESTEK CANADA	3311-0017	H91WG-1C Rev B
INC.	33850668	J995DTW-9824C
	11J38-00480	Y75AA-9C
	11J28-01372- 003GV-1	H91MG-8C Rev B
MESTEK INC.	11J09-00844	Y57HH-36C
WESTER INC.	11J38-00480	Y75AA-9C
	11J36-00786- 001	Y90HA-4711D
	840229	H91LG-12C Rev B
	843326	Y75AA-4C
MIDCO INTERNATIONAL	843303	Y90AA-3218C
INC.	843305	Y90AA-3225C
	843308	Y90AA-4212C
	843310	Y90AA-5232C
	1952702	G292AA-2C
	59142	G960BAADEA-1C
	M8999	G96MG04HBL-8NC
	50258	GM-70-CLP
	1700760	H15CQ-3C
	1952683	H15DB-1C
MIDDLEBY COOKING	11501	H91DA-7C Rev B
SYSTEMS	28091-0017	H91DA-8C Rev B
	M2245	H91DB-2C Rev B
	1952703	K15DA-30H
	59415	Y71GF-4
	23007	Y71QH-2C
	M2690	Y90AA-7225C
	M2841	Y99AX-1H
MODINE MANUFACTURING CO.	SHO64	H91LG-8C Rev B

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
	2058	H15CA-1C
	2122	H15CQ-6C
	12143	H15DA-4C
	2123	H15DQ-2C
	2026	H19AA-4C
	2004	H91AA-5C Rev B
	2003	H91EA-5C Rev B
	2003-B	H91EA-8C Rev B
	19054	H91EG-7C Rev B
	2021	H91ES-1C Rev B
	2111	H91MA-4C Rev B
	2011-A	J126DDA-1C
	2179	J129DDA-1C
	2181	J962DDA-1C
NIECO	2181	J962DDA-1C
CORPORATION	2178	J963DDA-1C
	2011	J966DDA-1C
	2180	J994MDA-S2H
	2024	K16BA-24H
	2101	K16BA-48H
	2012	K16BA-60H
	13814	Y75AA-5C
	16857	Y75AH-3C
	2183	Y90AA-3215C
	2018	Y90AA-3223C
	2182	Y90AA-3225C
	17645	Y90AA-4210C
	2023	Y90AA-4212C
	2047	Y90AA-5232C
	18096	Y99AX-1H
NORCOLD INC.	61436322	K16SA-36H
	618445	K19SA-18H
	617983	K19SA-48H
	619154	K19SA-60H
	620424	K19SA-78H

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
	025787	H91WG-1C Rev B
	061145	J992HXW-7221C
	125671	Q90FF-4C
	88242	H91LG-8C Rev B
	112922	H91MG-8C Rev B
	025787	H91WG-1C Rev B
	160-25787	H91WG-1C Rev B
	017890	J963HXA-6218C
	093971	J983HKW-7715C
NORTECK	061145	J992HXW-7221C
GLOBAL HVAC	094624	J992HXW-7223C
	126104	Y75AA-2C
	098697	Y75AA-3C
	043594	Y75BA-3C
	126101	Y75GB-1C
	40965	Y90AA-4207C
	037801	Y90AA-4209C
	042089	Y90AA-4211C
	63088	Y90AA-7221C
	063397	Y90AA-7223C
	50752	H17CA-1C
BB 1154711.0	50753	H91BA-3C Rev B
PB HEAT LLC	50754	H91DG-2C Rev B
	50755	L62GB-1C
	60139001	G292AA-1C
	P6071776	G96HGA-1C Rev B
PITCO	2804-0871200	H15DA-3C
MAGIKITCH'N	P5046626	Y75AA-2C
	P6071332	Y90AA-4213C
	P6071331	Y90AA-7223C
	23-H15HR2D	H15HR-2C
	23-BASJ970	J970EKA-1C
	23-BASY9PR	Y90AA-4210C
QUEST METAL PRODUCTS LTD	23-POBNQSB	Y90CB-3423C
PRODUCTS LID	23-POBPQSB	Y90CB-4412C
	23-BASY90P	Y90HA-4712C
	23-BASY9NA	Y90HA-7721C
RANKIN-DELUX	51908	H91BA-3C Rev B
RAYPAK CANADA LIMITED	600562	H91WG-1C Rev B
	601666	H91RG-2C Rev B
RAYPAK INC.	600562	H91WG-1C Rev B
	600017F	L62GB-3C
RAY-TECH	74033	H91JV-1C Rev B
		H91MA-4C Rev B

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
RECON CONTROLS LTD.	S09845A	H15FQ-1C
	BSH17CB-3	H17CB-3C
CONTROLS LID.	BSH91WG-1	H91WG-1C Rev B
REDING	834-077	H17BB-1C
INSTRUMENTS SERV.	834-078	H17CB-5C
RHEEM SALES INC.	62-20719-01	Y75AA-2C
	13008095	G92CAB-14C Rev B
	11000232	H91BG-6C Rev B
	11001539	H91MA-4C Rev B
	18001536	H91WG-1C Rev B
	16-11154	K15FA-24H
ROXELL USA	11000663	K15FA-30H
	11000041	K15FA-36H
	11004916	Y70AA-1C
	11004916	Y70AA-2C
	18002850	Y90AA-4209C
RS RESTAURANT EQUIPMENT	BGP-H15DA- 1D	H15DA-3C
SANITECH	1G-01	BG1600M00EM- 1ADC
CORPORATION	IG-08	Y75AA-3C
	IG-07	Y90HA-4709C
	9500-20-003	H15DH-3C
	9500-20-002	H43BA-2C
SAVAGE	9500-40-001	K15DA-24H
BROTHERS CO.	9500-40-002	K15DA-30H
	9500-00-003	Y90AA-3218C
	9500-00-001	Y90AA-3223C
SELAS HEAT	1922D3	H15DA-3C
TECHNOLOGY CO.	04693D2	H19RA-2C
	1182567	G292AA-1C
	1185533	G96AAQ-4C Rev B
	1180866	H15CQ-3C
	1173493	H15HR-6C
	1174340	H43BA-2C
	1173484	H91CA-24C Rev B
SOUTHBEND	B42-00008	H91RA-4C Rev B
	1173574	J970EKA-1C
	1173576	K15DA-12H
	1182399	K15DA-18H
	1182580	K15DA-24H
	1182580	K15DA-30H
	1173580	Y90HA-7718C
SPARTAN MANUFACTURING COR.	ELE067	Y90HA-4709C

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
	2067400	H15AB-3C
	2092702	H15DB-1C
	2092800	J996LYA-1C
STANDEX APW WYOTT	2066161	J997FTA-1C
	2093200	K16BA-18H
	2092904	Y90AA-4211C
	2092903	Y90AA-7218C
	R3225A	G96HGA-4C Rev B
	M1011A	K16RA-60H
STANDEX BAKERS PRIDE	R3226A	Y71GF-4
DANLINGTRIDL	R3252A	Y71QH-2C
	M1167A	Y75AA-5C
	2092702	H15DB-1C
	2092800	J996LYA-1C
STANDEX	2093200	K16BA-18H
COOKING SOLUTIONS	M1167A	Y75AA-5C
0010110110	2092904	Y90AA-4211C
	2092903	Y90AA-7218C
	2V-80505-10	G196NGH-1C Rev B
	2V-Z6825	G96MG04HBL-8NC
	2V-80505-18-1	GM-70-CLP
	2J-Z4607	H17AB-2C
	2J-Z4607	H17CA-2C
	2J-Y9529	H19AL-2C
	2J-8958	H43AB-4C
	2J-8579	H43BB-2C
	2V-80502-01	H91ADA-1C Rev B
	2J-Z4610	H91CA-21C Rev B
	2V-80502-01	H91DA-1C Rev B
CTAD	2V-80502-04	H91DA-7C Rev B
STAR MANUFACTURING	2V-Z5104	H91DG-2C Rev B
INTL.	2V-80502-03	H91DG-2C Rev B
	2J-Z4608	J118DDA-3223C
	2J-80201-14	J989FTW-1C
	2J-Z4609	K16BA-24H
	2V-80505-11	Y71GF-3
	2V-Z5659	Y71GF-4
	2V-80505-16	Y71QH-3C
	2E-41100-07	Y75AA-3C
	2E-41100-07	Y75AA-3C
	2A-6724	Y90AA-4207C
	2A-80401-05	Y90AA-4210C
		100,0112100

OFM NAME	OEM PART	BASO PART
OEM NAME	NUMBER	NUMBER
	P542005	J997FTA-1C
STERO COMPANY	P542004	K16BA-48H
STERO COMPANY	P542007	Y90AA-3221C
	P542006	Y90AA-4211C
TEKO 4 0 T	P03-005	J996MDA-S2H
TEKCAST INDUSTRIES INC.	323-4343	H17DB-5C
INDOOTKIEG ING.	3234341	K15DA-24H
	48392-3	BG1600M00FP- 1ADC
	01028-6	G92CAC-5C Rev B
	27043-1	H15CA-1C
	1025-1	H15HQ-5C
	34604-7	H15HR-2C
	34604-7	H15HR-6C
	29024-6	H91CA-21C Rev B
	02152-0	J184EKA-9813C
	23220-3	J992DXA-4211C
	34176-2	J992DXA-7218C
	23218-1	J992DXA-7221C
THE MONTAGUE COMPANY	1013-8	K15DA-30H
COMPANT	01016-2	K15DA-36H
	27038-5	K16FA-36H
	1036-7	K16RA-48H
	27876-9	K16RA-60H
	1421-4	Y57HH-36C
	25394-4	Y57HH-48
	25385-5	Y71GF-3
	01070-7	Y75AA-2C
	25390-1	Y90AA-4209C
	25389-8	Y90AA-7218C
	30437-9	Y90HA-4710C
	30436-0	Y90HA-6721C
THERMON	3090-00176	H19TA-3C
HEATING	3090-59567	H19TB-1C
SYSTEMS	3400-00177	K16RA-24H
	252241	J998MDA-2H
TOWN FOOD	252241	J999MDA-9825H
SERVICE EQUIPMENT	252239	J999MHA-2H
	252240	J999MYA-2H
	252238	K16RA-36H

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
	079803	C661BEA-1C
	97610	G92DAB-1C Rev B
	088260	G93AGB-1C Rev B
	160776	G960BBCBGA-1C
	098443	G96HGA-17C Rev B
	79801	G96HGA-1C Rev B
	123815	G96HGA-7C Rev B
	HD GAS175	H17DB-5C
	85160	H91CA-21C Rev B
	99906	H91CG-8C Rev B
	106627	H91EG-7C Rev B
	108963	H91RG-1C Rev B
	HD GAS641	J641DHA-4712C
	127578	J977EHW-1C
UNIFIED BRANDS,	97024	J982EHW-1C
INC.	3750	J993EHW-7218C
	HD GAS524	K15DA-24H
	063048	K15DA-30H
	63048	K15DA-36H
	79802	Y71GF-4
	152736	Y71QH-2C
	3328	Y75AA-2C
	152759	Y90AA-3221C
	069886	Y90AA-3223C
	152006	Y90AA-3225C
	4818	Y90AA-4209C
	139312	Y90HA-4710C
	HD GAS721	Y90HA-6721C
	139756	Y90HA-7721C
	117051	Y99AX-2H
VISION PARTS &	Z07-H15CA1D	H15CA-1C
ACCESS.	Z07-H15HR2D	H15HR-2C
	64206-001	H91RS-2C Rev B
	64370-001	RSDA16A-25C
	61800	Y57HH-36C
WAYNE	62325	Y75AA-4C
COMBUSTION	60192-018	Y90AA-3218C
SYSTEMS	60192	Y90AA-3223C
	60192-025	Y90AA-3225C
	60193	Y90AA-4211C
	62490-001	Y90AA-7221C
	511044039	H91ABG-5C Rev B
WEIL-MCLAIN CO INC.	571330104	J992LYW-7125C
	—	
INC.	511330229	L62GB-3C

OEM NAME	OEM PART NUMBER	BASO PART NUMBER
WELBILT INC (CLEVELAND RANGE LTD)	SK2345700	H91DG-12C Rev B
,	4030124	G96HGA-4C Rev B
	4030126	G96HGC-9C Rev B
	1754901	G96HGH-5C Rev B
	4060179	H91DA-7C Rev B
	100100192	H91DA-8C Rev B
WELBILT INC FSC	SK2345700	H91DG-12C Rev B
OPERATION	4071255	H91RS-2C Rev B
	390111	H91RS-4C Rev B
	369383	Y71GF-4
	2517012	Y71QH-1C
	369100	Y90AA-7221C
	2605056	Y90AA-7223C
	4030124	G96HGA-4C Rev B
	4030126	G96HGC-9C Rev B
	1754901	G96HGH-5C Rev B
	1754902	G96HGK-1C Rev B
	4060179	H91DA-7C Rev B
WELBILT INC.	113411	Y71GF-3
	2517013	Y71GF-4
	2517012	Y71QH-1C
	113410	Y71QH-3C
	2605020	Y90AA-7221C
	2605056	Y90AA-7223C
	C195	G93AAB-2C Rev B
WHITE CASTLE	C175AAA	J181EKA-1C
PURCHASING	C173	Y90AA-7218C
	C176	Y90AA-7223C
WILLIAMS	P233100	K16BA-24H
FURNACE COMPANY	P322391	K16KA-24H
WIN DEPOT INC.	W1S904	H15DA-3C

For Over a Century **BASO and Quality**

Have Remained Synonymous

Since its inception in 1914, BASO has been recognized as an innovative leader in developing and manufacturing a wide range of quality gas control products and accessories.

Originally called Milwaukee Gas Specialty Company, the facility produced gas range accessories and later added products for water heaters and furnaces.

When the company was granted an exclusive license to manufacture and market the Baltimore Automatic Shut-Off (BASO) switch in 1934, Milwaukee Gas Specialty Company and BASO quickly became synonymous. The company's name was officially changed to BASO, Inc. in 1957.

In 1961, BASO merged with Penn Controls, and in 1968 the combined entity was purchased by Johnson Controls, Inc.

BASO Gas Products LLC, was formed on August 30, 2004, when Johnson Controls sold its BASO gas valve and pilot burner business in Watertown, Wisconsin, to George Sopko. For the previous 12 years, George had been the Johnson Controls Watertown Plant Manager. The vision to "go it alone" and purchase this business arose from the strong belief that success lies with a dedicated team of people focused on the customer and product quality, while operating in an environment using world class manufacturing methods and practices.

Today, locally owned BASO continues with the same employees, which means customers can continue to obtain the same BASO products, manufactured and supported by the same people, with the same dedication to quality.

While many things have changed in the last 100+ years, our commitment to producing superior products, providing exceptional customer service and operating with integrity remains unchanged.

BASO Gas Products LLC....firing you up since 1914.

Performance specifications are nominal and conform to acceptable industry standards. All agency certification of BASO products is performed under dry and controlled indoor environmental conditions. Use of BASO products beyond these conditions is not recommended and may void the warranty. If the product is exposed to water (dripping, spraying, rain, etc.) or other harsh environments, it must be protected. The original equipment manufacturer or end user is responsible for the correct application of BASO products. Consult BASO Gas Products for questionable applications. BASO Gas Products LLC shall not be liable for damages or product malfunctions resulting from misapplication or misuse of its products.



BASO Gas Products 450 East Horseshoe Road Watertown WI 53094

