

August 12, 2008

H91 Series BASOTROL® Automatic Gas Valve

The H91 Series BASOTROL Automatic Gas Valves are two-wire, electrically-operated shutoff valves that automatically open and close on a demand signal from a thermostat or other controlling device. These valves can be used for gas-fired appliances with a maximum operating pressure of 0.5 psi (35 mbar).

Valves are available with body connections from 1/8 inch to 1 inch with different operating voltages, as well as numerous magnetic operator cover styles (including an Underwriters Laboratories®, Inc. [UL] Listed steel cover with conduit hub).



Figure 1: H91 Series Automatic Gas Valve

| Features and Benefits | | | |
|--|--|--|--|
| Valve Sizes from 1/8 inch to 1 inch | Provide capacities up to 500,000 Btu/hr (148 kW) | | |
| Proven Long-life Magnetic Operator | Provides demonstrated reliability from many years of use in various demanding applications | | |
| □ Multiple Operating Voltages | Provide the flexibility to suit market requirements | | |
| Numerous Magnetic Operator Cover Styles | Allow for cover construction to suit application and agency requirements | | |

Product Overview

Application

The H91 valves can be used with natural gas, Liquefied Petroleum (LP) gas, manufactured gas, mixed gas, or LP gas-air mixtures at pressures up to 0.5 psi (35 mbar). They are suitable for operation over a temperature range of -40 to $175^{\circ}F$ (-40 to $79^{\circ}C$) and can be used on all gas-fired appliances. The H91 valves can also be used as replacements for solenoid type valves on gas appliances.

Valve Operation

The H91 series is a normally closed on/off valve. It consists of a cast aluminum body with a spring-loaded seat disc that is operated by a bipolar magnetic operator.

When the valve is energized by a demand signal from a thermostat or other controlling device, the armature is pulled into the magnetic operator, overcoming the force of the closeoff spring and flow medium pressure. The valve seat disc is directly fixed to the armature so the valve fully opens.

Valve Constructions

The H91 series is available with 1/8-, 1/4-, 3/8-, 1/2-, 3/4-, or 1-inch body connections with a 25, 120, or 240 VAC two-wire magnetic operator. Some models are also available with a 12 VDC or 208/240 VAC operator. Refer to the *Ordering Information* section for more information.

Additionally, the H91 series is available with other optional configurations.

Pressure/Pilot Connection

Pressure and pilot connections are available when required. Contact BASO Gas Products for details and ordering.

Magnetic Operator Cover Styles

An aluminum magnetic operator cover with conduit hub and 30 in. (762 mm), 18 AWG stranded lead wires is supplied as standard on all line voltage models. The leads and hub position may be located at the top, over the inlet, on the right side, or on the left side of the valve. Lead wires with 1/4 in. (6.35 mm) quick-connect terminals are also available.

The UL Listed steel operator cover is available with a top conduit hub only.

A plastic magnetic operator cover with 1/4 in. (6.35 mm) quick-connect male terminals is supplied as standard on all low-voltage models. However, an aluminum or steel operator cover with conduit hub is available.

Contact BASO Gas Products for details and ordering of magnetic operator cover style and wiring requirements.

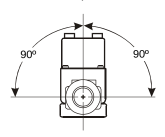
Mounting

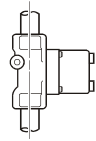
The H91_ _ and UL Listed H91A_ _ valves may be mounted as follows:

Table 1: Mounting Positions

| Valve Part Number | Mounting Position |
|--|--|
| H91A_ H91B_ H91C_ H91T_ H91V_ H91W_ H91AA_ H91AB_ H91AC_ | May be mounted in any convenient position. |
| H91D_ H91E_ H91J_ H91R_ H91S_ H91AD_ H91AR_ | May be mounted in any position in a vertical manifold, and in the upright or 90° to upright position in a horizontal manifold. |
| H91L_ H91M_ H91AM_ | May be mounted in a horizontal manifold only. The magnetic operator must be in an upright position. |

Note: (See *Ordering Information* section for available UL Listed models).





Horizontal mounting limited to 90° from upright.

Vertical mounting may be 360° around its axis with the gas flow either up or down.

Figure 2: Mounting Positions of H91D_, E_, J_, R_, S_, AD_, and AR_ Valve

| Flow Line | Valve Part Number |
|-----------|--------------------------|
| 1 | H91W_ |
| 2 | H91V_ |
| 3 | H91A_ and H91AA_ |
| 4 | H91B_ and H91AB_ |
| 5 | H91C_, H91AC_, and H91T_ |
| 6 | H91S_ |
| 7 | H91D_, H91AD_, and H91J_ |
| 8 | H91E_ |
| 9 | H91R_ and H91AR_ |
| 10 | H91L_ |
| 11 | H91M_ and H91AM_ |

Table 2: Valve Flow Capacity (Refer to Figure 3 for flow lines.)

Table 3: Electrical Ratings

| Valve Part Number | lectrical Rating | | |
|-----------------------------------|----------------------------------|--|--|
| H91 (A, B, C, D, E, R, S, or W) G | 25 VAC, 60 Hz, 0.3 A, 5 W | | |
| H91A (A, B, C, D, or R) G | 25 VAC, 60 Hz, 0.3 A, 5 W | | |
| H91 (C or D) S | 208/240 VAC, 60 Hz, 0.03 A, 5 W | | |
| H91 (A, B, C, D, E, R, S, or W) A | 120 VAC, 60 Hz, 0.05 A, 5 W | | |
| H91A (A, B, C, D, or R) A | 120 VAC, 60 Hz, 0.05 A, 5 W | | |
| H91 (L or M) G | 25 VAC, 60 Hz, 0.4 A, 7.5 W | | |
| H91AMG | 25 VAC, 60 Hz, 0.4 A, 7.5 W | | |
| H91MB | 240 VAC, 60 Hz, 0.04 A, 7 W | | |
| H91 (L or M) A | 120 VAC, 60 Hz, 0.08 A, 7 W | | |
| H91AMA | 120 VAC, 60 Hz, 0.08 A, 7 W | | |
| H91 (D, S, or R) B | 240 VAC, 60 Hz, 0.03 A, 5 W | | |
| H91 (R or E) S | 208/240 VAC, 60 Hz, 0.037 A, 6 W | | |
| H91 (J, E, or R) V | 12 VDC, 0.5 A | | |
| Н91ТВ | 240 VAC, 50 Hz, 0.03 A, 7 W | | |
| H91VA | 120 VAC, 60 Hz, 0.05 A, 5 W | | |
| H91WS | 208/240 VAC, 60 Hz, 0.03A, 5 W | | |

Dimensions

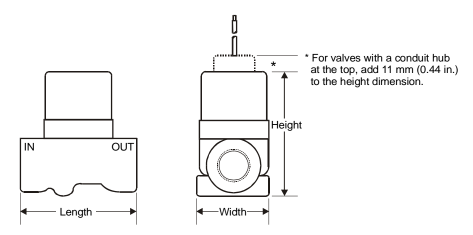
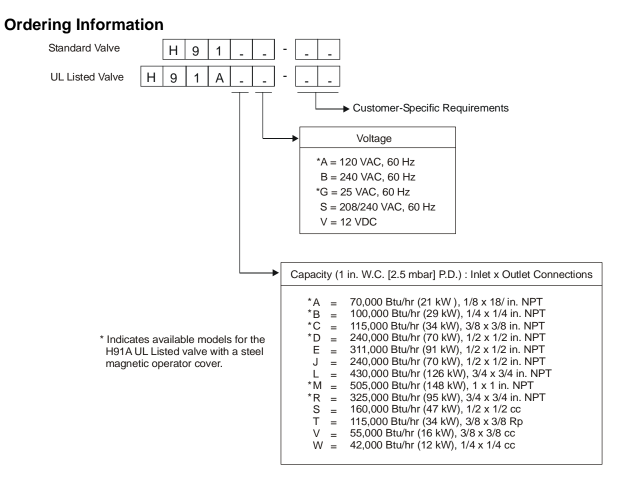


Figure 4: Dimensions

Table 4: Dimensions

| Valve Part Number | Height | | Width | | Length | |
|-------------------|--------|-----|-------|----|--------|----|
| | in. | mm | in. | mm | in. | mm |
| H91A_ and H91AA_ | 2.88 | 73 | 1.75 | 44 | 2.53 | 64 |
| H91B_ and H91AB_ | 2.88 | 73 | 1.75 | 44 | 2.53 | 64 |
| H91C_ and H91AC_ | 2.88 | 73 | 1.75 | 44 | 2.53 | 64 |
| H91D_ and H91AD_ | 3.00 | 75 | 1.84 | 47 | 3.00 | 76 |
| H91E_ | 3.22 | 82 | 1.84 | 47 | 3.00 | 76 |
| H91J_ | 3.22 | 82 | 1.84 | 47 | 3.00 | 76 |
| H91L_ | 3.72 | 94 | 2.63 | 67 | 3.50 | 89 |
| H91M_ and H91AM_ | 4.06 | 103 | 2.63 | 67 | 3.50 | 89 |
| H91R_ and H91AR_ | 3.22 | 82 | 1.84 | 47 | 3.00 | 76 |
| H91S_ | 3.22 | 82 | 1.84 | 47 | 3.00 | 76 |
| H91T_ | 2.88 | 73 | 1.75 | 44 | 2.53 | 64 |
| H91V_ | 2.88 | 73 | 1.75 | 44 | 2.53 | 64 |
| H91W_ | 2.88 | 73 | 1.75 | 44 | 2.53 | 64 |



Note: The presence of a particular construction in this information does not guarantee its availability. Contact BASO Gas Products for available constructions.

For low-voltage valves, transformers must be ordered separately. Use an NEC Class 2 transformer or equivalent.

Figure 5: Ordering Matrix

Technical Data

| Product | H91 Series BASOTROL Automatic Gas Valves | |
|--|---|--|
| Maximum Operating Pressure | 0.5 psi (35 mbar) | |
| Valve Body | Aluminum | |
| Permissible Ambient (Surface) Temperature | CSA -40° to 175°F (-40° to 79°C) UL -40° to 140°F (-40° to 60°C) (except H91E_ and H91L40° to 125°F [-40° to 52°C]) | |
| Available Magnetic Operator Cover Styles | Aluminum Side Conduit Hub Aluminum Top Conduit Hub Aluminum Top Outlet without Conduit Hub Aluminum Side Outlet with Eyelet Steel with Top Conduit Hub (UL Listed) Plastic with 1/4 in. (6.35 mm) Male Quick-connect Terminals | |
| Wiring Connections | 1/4 in. (6.35 mm) male quick-connect terminals for 30 in. (762 mm) lead wires (other lengths are optional) | |
| Inlet and Outlet Pipe Size | 1/8, 1/4, 3/8, 1/2, 3/4, and 1 in. NPT 1/4, 3/8, and 1/2 in cc 3/8 Rp | |
| Packaging | Bulk pack supplied to original equipment manufacturer (individual pack optional) | |
| Bulk Pack Quantity | 40 or 80 (depending on the valve size) | |
| Bulk Pack Weight | 40 to 52 lb (18 to 24 kg) | |
| Agency Listing | CSA Certificate Number 229521-1656058 except H91TB Australian Gas Association Certificate Number 4235, AGA Class 3 (H91A_, B_, C_, D_, E_, L_, and M_ only) UL Recognized File Number MH5939 (H91A_, B_, C_, D_, E_, J_, L_, R_, and W_ only) (except H91WS and H91RB) UL Listed File Number MH5939 (H91AA_, AB_, AC_, AD_, AM_, and AR_ only) | |
| Specification Standards | ANSI Z21.21, CSA 6.5 AG 214 UL Standard 429 | |

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. Product must be protected if exposed to water (dripping, spraying, rain, etc.) or other harsh environments. The original equipment manufacturer or end user is responsible for the correct application of BASO products. Consult BASO Gas Products LLC for questionable applications. BASO Gas Products LLC shall not be liable for damages or product malfunctions resulting from misapplication or misuse of its products.

Refer to the H91 Series Basotrol Automatic Gas Valve Installation Instructions (BASO-INS-H91) for necessary information on the installation, use, and servicing of this product.