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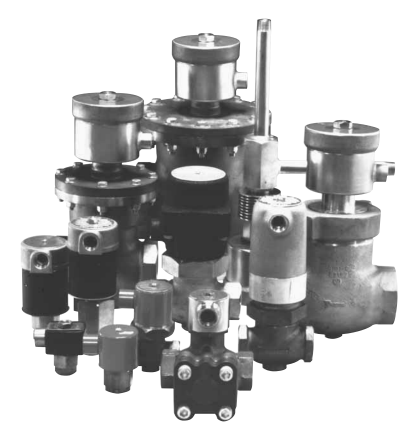


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Circle Seal Controls

ATKOMATIC Solenoid Valves

Heavy-duty Process Solenoid Valves for Clean Air, Gases, Liquids, Steam, Corrosive Fluids & Cryogenic Fluids



Overview of Product Line

General

- Solenoid valves to meet a wide variety of industrial applications
- 2 position, 2-way valves (one 3-Way valve)
- Most are globe style valves with piston poppets (some barstock direct lift)
- Gravity close, with spring and fluid pressure assist
- Most are in-line mounted full ported using pipe
- Many are available either normally open or normally
- · Built to handle all types of clean fluid including air, water, oil, steam, cryogenics, fuels, caustics, refrigerants, and solvents

Performance Ranges

- Pressure: vacuum to 10,000 psi (690 bar)
- Fluid temperatures: -423° F (-253° C) to +500° F (+260° C) [+750° F (+399° C) some models]
- Pipe sizes from ½" to 3" (Cv from 0.02 to 71)

Materials of Construction

- 316 stainless steel & naval bronze or brass
- Seat material selection: Elastomer: Buna N. Viton®, EPR Plastic: PTFE, PCTFE

Metal: stainless, brass

All plunger and magnetic stop materials are electroless nickel-plated 416 or 430 stainless steels. Some AC valves have shading rings made of silver or copper. See page 21 of the Atkomatic Technical Manual for details Actuators

- Solenoids rated for continuous duty (operational pressure values for normally open valves are based on intermittent duty only)
- Class H and class B available
- Available with NEMA

Type 1 housing: standard Type 4 housings: waterproof

Type 7 and 9 housings: explosion-proof for hazardous locations

Circle Seal Controls

2301 Wardlow Circle • P.O. Box 3300 • Corona, CA 92880 Phone (951) 270-6200 Fax (951) 270-6201

ATKOMATIC Solenoid Valves

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ATKOMATIC Solenoid Valves

Valve Ordering Information

ATKOMATIC valves can be ordered from any of the Circle Seal distributors. A complete list of all authorized stocking distributors is on the Internet at http://www.circle-seal.com.

There are 3 methods of ordering ATKOMATIC solenoid valves:

- 1 Specifying the current catalog number
- 2 Specifying the complete application information
- 3 For some older valves, referencing a serial number.

Method 1: Specifying the current catalog number

This is the preferred method for ordering solenoid valves.

These catalog numbers are constructed as outlined in the product offering section and more detailed instructions are on pages 4–5. Use of these catalog numbers eliminates the need for communicating lengthy text describing all of the application information. Use of these catalog numbers will facilitate order processing in the factory.

Note that the same application information as described in Method 2 must be obtained from the customer to create the catalog number.

Method 2: Specifying the complete application information

- 1 Valve type: normally open or normally closed. This is the position that the valve will return to when electricity is removed.
- 2 Pilot operated, direct lift of semi-direct lift. This selection can be made by reviewing the customer's application with regard to minimum pressure drop and flow requirements (page 4-5).
- 3 Pipe size. If this is not known, it can be determined from the flow, Cv, and/or pressure drop requirement obtained from the customer and/or using the formula from the catalog (see page 13 of the Atkomatic Technical Manual).
- 4 Material of construction: bronze or stainless steel. This selection is made considering compatibility with the fluid and sometimes determined by pressure and size requirements.
- 5 Fluid: the exact type and state (gas or liquid). The fluid temperature is required if it is elevated or if the fluid is more viscous than 150 SUS at room temperature or if fluid compatibility is an issue.
- 6 Voltage: both the voltage and frequency (if different from 60 Hz, the assumed default).
- 7 Maximum operating pressure (maximum differential pressure).

 Note that this is not necessarily the maximum pressure at which a particular valve series can perform. More often that not, applications require a specific operational capability that is below the maximum operating pressure of the valve series.

 Specifying the actual operating pressure requirement allows maximizing the overall performance of the valve by appropriate sizing of the valve's internal orifices. Select the pressure category that matches or most closely exceeds the maximum operational requirement for the application.
- 8 Ambient temperature if elevated above normal room temperature 104° F (40° C), the maximum ambient for continuous coil operation).
- 9 Options: valve position indicator, manual opening device, or manual throttling device.

 Note: If the 4 or 5 digit catalog base number is already known steps 1 through 4 have already been completed.

Method 3: Referencing a serial number

This may apply when an order is placed to duplicate a previously built ATKOMATIC Solenoid Valve. The serial number is a 6-digit number that appears on the valve's nameplate at the top of the coil housing. Valves produced after July, 1998 are not serialized and this method of ordering is not applicable to them. The factory maintains files of serialized valves built between July, 1990 and July, 1998 and may be able to duplicate these upon order. Due to incomplete records, this is not a recommended method of ordering valves.

Without this information it is not possible to select a valve or accept and process an order.

Repair Kits Ordering Information

To order a repair kit for a valve, specify the valve catalog number proceeded by a K\. For instance the repair kit for a 31820–200PMAA1S valve is K\31820–200PMAA1S. Typical contents of repair kits are shown in the section for each valve series in this catalog.

NOTE: All ATKOMATIC valves are built exclusively for the type of fluid and pressure indicated on the product nameplate. Attempted usage at higher pressures and/or different fluids can result in immediate or delayed valve malfunction (failure to open or close and/or leakage).

Instructions for Creating the Solenoid Valve Catalog Numbers

Note: Not all the categories apply to all valve series (see the catalog numbering key for each valve series in the Product Offering section, pages 7-70).

- 1 Match the customer's needs to a catalog base number or valve series using the process outlined in steps 1 through 4 of Method 2 (specifying the complete application information) of the previous section.
- 2 Fill in the first 3 digits after the dash with the appropriate coil voltage code leaving zeros in 2 of the 3 spaces for the unused voltages (see page 3-4 of the Atkomatic Technical Manual).

 Note: The valves are designed to operate reliably with a voltage within ±10% of the nominal catalog voltage for normally closed valves and +10% –0% for normally open valves.
- 3 Select the coil insulation temperature rating: class H (180° C rise) or class B (155° C rise). Class B coils can be successfully used when fluid temperatures are between 0° and 220° F (-18° C and +104° C) and the ambient is at room temperature. Class H coils are recommended for other ambient and fluid temperature ranges or where maximum coil life is desired. Usage examples for class H coils include cryogenic fluids, steam, and hot locations such as boiler fuel feed. If in doubt, default to class H which, although slightly more expensive, provides the customer a higher degree of coil burnout protection. Note that class H coils are typically used by default on most stainless steel valves and class B coils or class H coils can be specified on the bronze valves (see page 5 of the Atkomatic Technical Manual).
- 4 Select the connection type. The default is pipe thread (NPT) which is the preference of the majority of industrial customers. British pipe threads are frequently specified for the Japanese market. AND threads, Aminco threads, flanges, tube stubs, pipe stubs, socket welded connections, butt welded connections, and couplings are options that cause the valve to become a project valve that is numbered differently than catalog valves.
- 5 Select the operating pressure (for pilot operated and semi-direct lift valves) or orifice size (for direct lift valves)*. This pressure is the actual maximum pressure differential that the valve will be operated at. This can be (and frequently is) less than the maximum possible pressure for a particular valve series (see page 1 of the Atkomatic Technical Manual for a explanation of operational pressure and the individual valve series pressure capabilities in the Product Offering section, pages 7-70).
 - a) Direct lift valves
 - The diameter of the flow orifice specified determines the flow capacity or Cv of the valve. Note that as larger orifice sizes are selected, the pressure differential that the valve can open against is decreased. Conversely, increasing the differential pressure across the valve requires the use of a smaller flow orifice and therefore results in a lower flow capacity or Cv. This relationship between operational pressure and flow orifice sizing is displayed on charts in the catalog pages for each valve. Note that the viscosity of the fluid has a significant influence on the operational pressures. This is caused by the viscous drag on the plunger as it moves through the fluid during valve opening. This effect is also displayed in the catalog tables which show different operational pressures for three fluids with different viscosity's (representative fluids for these 3 categories are air, water, and hydraulic oil). The pressures given are the maximum operational differential pressures that the valves can operate reliably with the particular orifice selected.
 - * The 50000 Series normally open direct lift valve is an exception to this. The operating pressure range must be known and is specified by the second digit of the catalog number. This is because the construction of the pressure containment changes for pressures above 1500 psi (104 bar).
 - b) Pilot operated and semi-direct lift valves
 - The maximum operational differential pressure the valve is built to operate against is specified here. Note that this is not necessarily the maximum pressure at which a particular valve series can perform. More often that not, applications require a specific operational capability that is below the maximum pressure rating of the valve. Specifying this actual pressure requirement allows maximizing the overall performance of the valve by appropriate sizing of the valve's internal orifices. Select the pressure category that matches or most closely exceeds the maximum operational requirement for the application.
- 6 Select the main seat and pilot seat material(s)

The following is a set of general rules to guide in the selection of seat materials:

- a) Select materials that are chemically compatible with the fluid at operational temperatures. This may at first sound difficult but actually is no different than selecting seal material for any other type of product including other Circle Seal components. There are many sources for chemical compatibility data such as:
 - 1) The technical section of Circle Seal's catalog.
 - 2) Parker's o-ring handbook.
 - 3) Chemical Resistance Guide for Elastomers by Kenneth Pruett, Compass Publications, P.O. Box 2276, La Mesa, CA 91943, (619) 589-9336
- b) Rubber seats (disk & pilot) cannot be used over 500 psig. This is the maximum pressure at which these seals will perform
- ATKOMATIC Solenoid Valves

reliably. Plastic (PTFE or PCTFE) or metal seats must be used for pressures above 500 psi. In full ported valves, a rubber disc seal can be physically displaced by flow forces if exposed to pressure drops exceeding 500 psig. In direct lift valves pressure drops over 500 psi will deform a rubber seat reducing the orifice size and although the valve may still function, flow will be restricted.

c) Rubber seats (Buna N, Viton®, & EPR) are capable of effecting the most positive seals especially at low pressures. See the factory leakage standards section for the maximum allowable leak rates for production acceptance testing. Typical temperature limitations for rubber seats and seals are:

Buna N: -65° F to +275° F (-54° C to +135° C) Viton®: -15° F to +400° F (-29° C to +204° C) EPR: -65° F to +300° F (-54° C to +149° C)

Note that these temperatures are the maximum that the compound can withstand and their suitability with a specific fluid may require more restrictive temperature limitations.

d) Plastic seats (PTFE & PCTFE) can seal reliably with only moderate leakage at low pressure differentials. See the factory leakage standard section (see page 15 of the Atkomatic Technical Manual) for the maximum allowable leak rates for production acceptance testing. Typical temperature limitations for plastic seats and seals are:

PCTFE: -400° F to +400° F (-240° C to +204° C) PTFE: -450° F to +500° F (-268° C to +260° C)

Note that these temperatures are the maximum that the compound can withstand and their suitability with a specific fluid may require more restrictive temperature limitations.

- e) Metal seats (brass or stainless steel). Metal pilot seats are commonly used in liquid applications where the fluid does not present a hazard from a flammability or toxic aspect. These applications include most water, oil, liquid nitrogen, etc. applications. The purpose of using metal pilot seats is that the life of the product is enhanced as compared to a rubber or plastic pilot seats. Also the operational pressure capability is increased (the valve is able to operate at higher pressures more reliably) with a slightly increased leakage allowance. Metal disc or main valve seats are typically used where temperature limitations require their use.
- 7 Select the seal material

Generally, use the same material for the external seals as was used for the valve seats i.e. if Buna N seats are used, then Buna N body seals are also used. (An exception is PCTFE which is not available in o-rings in the standard catalog product). The valve body seal materials are not subject to the 500 psi limitation that the seats; for instance, PTFE disc seats can be used at high pressure with Viton® body seals.

- 8 Specify the fluid media by type category (see page 1 of the Atkomatic Technical Manual for assistance in selection the fluid category).

 The categories are:
 - a) Gas: this includes all types of fluids that remain in the gaseous state
 - b) Low viscosity liquid: all liquid fluids up to a viscosity of 40 SUS (4.3 centistokes) such as water, mineral oil, gasoline, JP-4, #2 diesel & fuel oil, and other light oils depending on their temperature
 - c) High viscosity liquid: all liquid fluids from a viscosity of 41 SUS to 150 SUS (32 centistokes) such as light to medium weight oils depending on their temperature (hydraulic fluids such as MIL-5606, #3 & #4 diesel & fuel oil)
 - d) Steam
 - e) Cryogenic fluids: includes all fluids that can be in either a liquid or gaseous state such as liquid nitrogen, liquid oxygen, liquid hydrogen, liquid argon, CO₃, etc.

Note: In cases where the fluid can exist at either a liquid or gaseous state, select a cryogenic make-up regardless of the temperatures involved. An example of this would be butane, which can be a gas or liquid depending on pressure at temperatures at or near room temperature.

9 Select the coil housing (see pages 8 and 12 of the Atkomatic Technical Manual for coil housing information).

a) Standard
 b) Waterproof
 c) Explosion-proof
 d) Combination explosion- and waterproof

NEMA 1
NEMA 4
NEMA 7
NEMA 4 & 7

- 10 Specify options desired (available on selected series, see page 71).
 - a) valve position indicator
 - b) manual opening device
 - c) manual metering device

Consult with you local stocking distributor or the sales department at the factory for assistance in selecting and specifying valve products for specific applications.

Valve Product Matrix

Configurable Valves for General Applications—valves that are built to order

Direct Lift Bronze	comigature raises for centeral Applications			raires that are bant to order		
Direct Lift	VALVE TYPE	MATERIAL	PRESSURE	PIPE SIZE	SERIES	PAGE
Direct Lift Stainless St		Propro	1000	3/4"-1"	3000	24
Stainless Sound Similar Stainless Sound Similar Stainless Stainless Sound Similar Stainless Stainless		bronze	1500	1/4"-1/2"	3000	24
Stainless	Direct Lift		3000	1/4"-3%"	14000	44
Bronze B	Direct Lift	Ctainlace	5000	1/8"-1/4"	1000	18
		Stairness	6000	1/4"-1"	16000	51
$ \text{Bronze} \begin{array}{c} 500 & 1/4"-11/2" & 4000 & 27 \\ 500 & 2"-3" & 5000 & 27 \\ 1000 & 3/4"-11/2" & 6000 & 31 \\ 1500 & 1/4"-1/2" & 6000 & 31 \\ 3000 & 3/6"-1" & 12000 & 39 \\ 1500 & 11/4"-2" & 8000 & 36 \\ \hline Stainless & 4000 & 1/4"-11/2" & 8000 & 36 \\ \hline 6000 & 3/6"-1/2" & 7000 & 34 \\ \hline \\ Semi-direct & 1500 & 2"-3" & 30400 & 55 \\ \hline 1500 & 3/4"-11/2" & 30400 & 55 \\ \hline \\ Stainless & 1500 & 1/4"-1/2" & 30400 & 55 \\ \hline \\ Stainless & 1500 & 1/4"-1/2" & 15800 & 49 \\ \hline \end{array} $			10,000	1/2"	2000	21
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			300	1/4"-11/2"	500	14
Pilot-piston 1000 34"-1½" 6000 31 1500 ½"-½" 6000 31 3000 ½"-1" 12000 39 1500 1¼"-2" 8000 36 Stainless 4000 ½"-1½" 8000 36 6000 ½"-½" 7000 34 Semi-direct 300 ½"-1½" 15400 46 500 2"-3" 30400 55 1500 ¾"-1½" 30400 55 Stainless 1500 ¼"-½" 30400 55			500	1/4"-11/2"	4000	27
Pilot-piston		Bronze	500	2″-3″	5000	27
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1000	3/4"-11/2"	6000	31
	Pilot-piston		1500	1/4"-1/2"	6000	31
			3000	% ″−1″	12000	39
			1500	11/4"-2"	8000	36
Semi-direct 300 ½"-1½" 15400 46 500 2"-3" 30400 55 1000 ¾"-1½" 30400 55 1500 ½"-½" 30400 55 Stainless 1500 ½"-1" 15800 49		Stainless	4000	1/4"-11/2"	8000	36
Semi-direct 500 2"-3" 30400 55 1000 34"-1½" 30400 55 1500 ½"-½" 30400 55 Stainless 1500 ½"-1" 15800 49			6000	1/8"-1/2"	7000	34
Semi-direct 1000 3/4"-11/2" 30400 55 1500 1/4"-1/2" 30400 55 Stainless			300	1/4"-11/2"	15400	46
Semi-direct 1000 3/4 -11/2 30400 55 1500 1/4"-1/2" 30400 55 Stainless 1500 1/4"-1" 15800 49		Proper	500	2″-3″	30400	55
1500 ¼-½ 30400 55 Stainless 1500 ¼-1" 15800 49	Comi direct	bronze	1000	3/4"-11/2"	30400	55
Stainlocc	Semi-direct		1500	1/4"-1/2"	30400	55
3000 ¼"–2" 30800 59		Ctaiplace	1500	1/4"-1"	15800	49
		Stainless	3000	1/4"-2"	30800	59

Configurable Valves for Special Applications—valves that are built to order

3 p p p						
VALVE TYPE	MATERIAL	PRESSURE	PIPE SIZE	SERIES	PAGE	
3-Way Direct Lift	Stainless	2500	1/4"-1/2"	13000	41	
High Temp Direct Lift	Stainless	2500	½″–1″	50000	68	
Fast Pasmansa Pilat nistan	Stainless	2000	11/4"-2"	35800	62	
Fast Response Pilot-piston	Stairness	1500	1/2"-1"	35800	62	
High Temp Semi-direct	Stainless	2500	1/4"-11/2"	40000	65	

Specific Purpose Valves—valves that are pre-built for common applications

VALVE TYPE	MATERIAL	PRESSURE	PIPE SIZE	SERIES	PAGE
Steam Pilot-piston	Bronze	125	1/4"-11/2"	HS	10
Air Water Oil Pilot-piston	Bronze	250	1/4"-2"	JJ	8
CO ₂ Pilot-piston	Stainless	350	1/2″	15-794	12

Explanation of Product Matrix

To facilitate understanding the scope of the ATKOMATIC product line, the valves can be divided into 3 basic valve design categories as follows: 1) Direct lift valves 2) Pilot operated valves 3) Semi-direct lift valves

Each of these basic valve types is appropriate to use in different types of customer's systems.

Direct lift valves are applicable where large flow volumes are not required and pressures range from medium to very high. Because direct lift valves utilize the solenoid force to directly effect the opening of the flow orifice against line pressure, the are restricted to relatively small flow capacities. See page 21 of the Atkomatic Technical Manual for a complete description of operation. Typical line sizes are 1/8" to 3/8" with flow orifices ranging from 0.047 (3/64") to 0.188 (3/16"). Application examples include direct injection of an additive into a process, high pressure cleaning, low volume bleeding operations, high pressure hydraulic systems, etc.

Pilot operated valves are used where a flow producing a minimum pressure drop is always present in a system or in systems where the valves full flow capacity is not required under low flow conditions. The solenoid in these valves is used to open a small internal pilot orifice that unbalances the valves piston thus opening a relatively large flow area. See pages 21-23 of the Atkomatic Technical Manual for a complete description of operation. A pressure differential of 5 psi minimum is required to open (and maintain open) these types of valves. Sizes are available from $\frac{1}{4}$ " to 3" and are fully ported (internal flow areas are equal to or greater than the connecting pipe). Application examples include container filling, chemical process, fluid transfer in systems where flow is constant, etc.

Semi-direct lift valves are utilized where it is desired to have the valve function independent of system flow (operation down to 0 psi or where flow may not be sufficient to produce a 5 psi differential across the valve). These valves function in a similar manner to pilot operated valves but have a mechanical linkage between the piston and the solenoid plunger that holds the valve open. See page 22 of the Atkomatic Technical Manual for a complete description of operation. Semi-direct lift valves are available in line sizes of ¼" to 3" and are also fully ported. Application examples include tank venting to atmospheric pressure or 0 psi, charging a tank to a pressure equal to supply pressure, processes where flow is variable and might be insufficient to provide a 5 psi differential, vacuum systems, pump inlet lines, etc.

Within each of these categories are valves of 2 basic materials of construction: bronze and stainless steel, each serving different fluid media. In addition, the pressure capabilities vary with different valve series within each of the design type categories and material of construction subcategory.

Most of the valves in the product line are configurable, meaning that they can be constructed to meet a variety of application conditions by varying their internal components.

Explanation of Product Matrix

The configurable valve series are:

Direct Lift Design

Bronze Stainless

3000 Series, 0 to 1500 psi (0 to 104 bar)

14000 Series, 0 to 3000 psi (0 to 207 bar)

1000 Series, 0 to 5000 psi (0 to 345 bar)

16000 Series, 0 to 6000 psi (0 to 414 bar)

2000 Series, 0 to 10,000 psi (0 to 690 bar)

Pilot-piston Design

Bronze Stainless

500 Series, 5 to 300 psi (0.4 to 10.4 bar)
4000 Series, 5 to 500 psi (0.4 to 35.4 bar)
8000 Series, 5 to 4000 psi (0.4 to 34.5 bar)
7000 Series, 5 to 6000 psi (0.4 to 414 bar)

5000 Series, 5 to 500 psi, 2 to 3" sizes (0.4 to 34.5 bar)

6000 Series, 5 to 1500 psi (0.4 to 104 bar) 12000 Series, 5 to 3000 psi (0.4 to 207 bar)

Semi-direct Lift Design

Bronze Stainless

15400 Series, 0 to 300 psi (0 to 10.4 bar)
30400 Series, 0 to 1500 psi (0 to 104 bar)
30800 Series, 0 to 3000 psi (0 to 207 bar)

There are some valves that do not fit neatly into this progression that address specific marketplace needs. These valves are also configurable and include:

13000 Direct Lift 3-Way Valve, stainless steel, 0 to 2500 psig (0 to 173 bar)

35000 External Pilot Operated, stainless steel, 0 to 2000 psig (0 to 138 bar), rapid closure

40000 Semi-direct Lift, stainless steel, 0 to 2500 psig (0 to 173 bar), elevated media temperatures to 750° F (399° C)

50000 Direct Lift, stainless steel, 0 to 3000 psig (0 to 207 bar), elevated media temperatures to 750° F (399° C)

A few of the valves are designed to meet specific usage's and are always built with the same configuration of internal parts.

The specific usage valves are currently: JJ Series, general purpose air, water, and oil, 5 to 250 psig

HS Series, steam, 5 to 125 psi

15–794 Series, liquid CO₂, 5 to 350 psi

All of these valves are currently pilot-piston operated. They are designed to cover specific and/or broad ranges of applications such that they can be conveniently stocked by distribution for rapid delivery.

These specific usage valves may be added to or removed as the demand for them changes.

These valve series are available in either normally open or normally closed configurations.

SERIES	NORMALLY CLOSED CATALOG NUMBER PREFIX	NORMALLY OPEN CATALOG NUMBER PREFIX	PAGE
500	5 <i>x</i> 0	5 <i>x</i> 1	14
3000	3 <i>x</i> 00 & 3 <i>x</i> 08	3 <i>x</i> 01	24
4000	4 <i>x</i> 00 & 4 <i>x</i> 08	4x01 & 4x07	27
5000	5x00 & 5x08	5x01 & 5x07	27
6000	6 <i>x</i> 00	6 <i>x</i> 01	31
8000	8 <i>xx</i> 0	8 <i>xx</i> 1	36
13000*	131 <i>x</i> 0	132 <i>x</i> 0	41
15400	154 <i>x</i> 0 & 154 <i>x</i> 8	154 <i>x</i> 1 & 154 <i>x</i> 7	46
16000	16 <i>x</i> 00	16 <i>x</i> 01	51
30400	314 <i>x</i> 0	324 <i>x</i> 0	55
30800	318x0 & 318x1	328x0 & 328x1	59
35800	358 <i>xx</i> -O	358 <i>xx</i> -P	62
40000	418 <i>x</i> 0	428 <i>x</i> 0	65
50000	50 <i>xx</i> 0	50 <i>xx</i> 1	68

^{*}The 13000 Series is also available in a distributor version which has a catalog number prefix of 133x0 and is described on page 49.

Notes:

- The pressures given above are the maximum for the various valve series, actual operating pressure will vary with coil voltages and fluid media (and in some cases valve size).
- Normally open valves are rated for intermittent duty only unless other operational parameters (such as voltage, ambient temperature, fluid temperature, etc.) are at their nominal values.

JJ Series

Bronze, Pilot-piston, Pressure 5 to 250 psig (0.4 to 17 bar) General Purpose Air, Water, and Light Oil (150 SSU max.) Value



Features

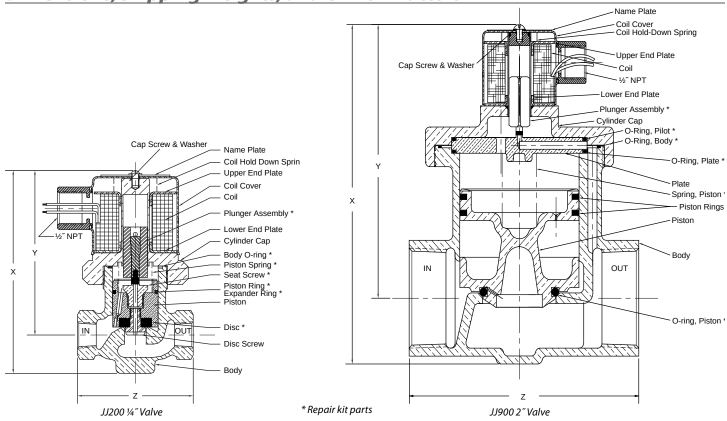
- Pressures to 250 psig (17 bar)
- Fluid temperatures from -65° F to +180° F (-54° C to +82° C)
- Pipe sizes from ¼" through 2" (British BSPT ports available)
- Full ported valves: Cv from 1.4 to 46
- Pilot operated: require a minimum pressure differential of 5 psig
- Bronze or brass valve material
- Buna N pilot seat, piston seat, and body o-ring seals
- Class B and class H coils are available
- Coil housing Nema 1
- Treated 416 stainless steel plunger material for increased corrosion resistance

Operational Pressures (5 psid minimum pressure differential)

GA:	SES	LIQUIDS	TO 40 SUS	LIQUIDS OVER 40 SUS	
AC	DC	AC	DC	AC	DC
250	150	150	100	75	50

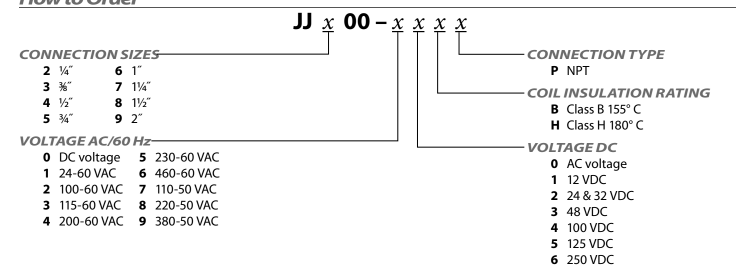
JJ Series

Dimensions, Shipping Weights, and Cv Flow Factors



CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE DIA.	X	Y	Z	SHIPPING WEIGHT <i>(lbs)</i>	Cv
JJ200	1/4″	1/2"	4¾″	3%"	211/16"	3	1.4
JJ300	¾″	1/2"	4¾″	3%″	211/16"	3	2.7
JJ400	1/2″	1/2"	4¾″	3%"	3″	4	3.5
JJ500	3/4″	1″	5¼″	4″	3¾″	5	7.5
JJ600	1″	1″	5¼″	4″	3¾″	5	9.1
JJ700	11⁄4″	1½″	7″	5%″	51/16"	13	19.5
JJ800	11/2"	11/2″	7″	5%″	51/16"	13	21.0
JJ900	2″	2″	81/16"	6½″	6¼″	16	46.0

How to Order



HS Series

Bronze, Pilot-piston, Pressure 5 to 125 psig (0.4 to 9 bar) Steam or Hot Water Value



Features

- Pressures to 125 psig (9 bar) saturated steam temperature of 352° F (178° C)
- Pipe sizes from ¼" through 1½" (British BSPT ports available)
- Full ported valves: Cv from 1.4 to 21
- Pilot operated: require a minimum pressure differential of 5 psig (0.4 bar)
- Bronze valve material (naval M Bronze)
- Metal to metal pilot seat, PTFE piston seat and PTFE body o-ring seal
- Class H coil is standard
- Treated 416 stainless steel plunger material for increased corrosion resistance
- No other options available

Operational Pressures (5 psid minimum pressure differential)

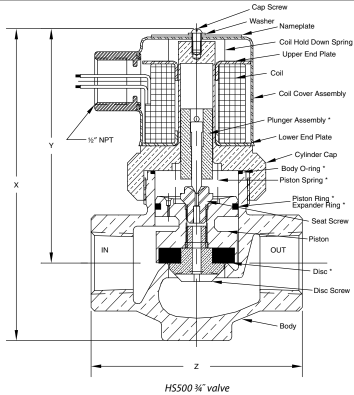
LIQUIDS	10 40 SUS	STE	AM
AC	DC	AC	DC
125	125	125	125

Circle Seal Controls

HS Series

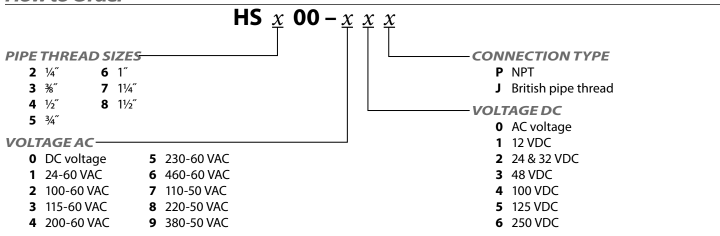
Dimensions, Shipping Weights, and Cv Flow Factors

CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE DIA.	х	Υ	Z	SHIPPING WEIGHT (lbs)	Cv
HS200	1/4"	1/2"	4¾″	3%″	211/16"	3	1.4
HS300	¾″	1/2″	4¾″	3%″	211/16"	3	2.7
HS400	1/2"	1/2"	4¾″	3%″	3″	4	3.5
HS500	3/4"	1″	51⁄4″	4″	3¾″	5	7.5
HS600	1″	1″	5¼″	4″	3¾″	5	9.1
HS700	11⁄4″	11/2″	7″	5%″	51/16"	13	19.5
HS800	11/2"	11/2″	7″	5%"	51/16"	13	21.0



* Repair kit parts

How to Order



15-794 Series

Stainless Steel, Pilot-piston, Pressure 5 to 350 psig (.4 to 24 bar) Liquid CO_2 Valve



Features

- Designed specifically for liquid CO₂
- Pilot operated valve
- Pressure to 350 psig (24 bar)
- ½″ NPT ports
- Cv of 3.0
- Stainless steel construction
- PTFE piston (seat material)
- PTFE body seal
- · Coil housing is waterproof and nickel plated
- Class H and Class B coils are available
- No other options available

Operational Pressures (5 psid minimum pressure differential)

LIQUID CARBON DIOXIDE

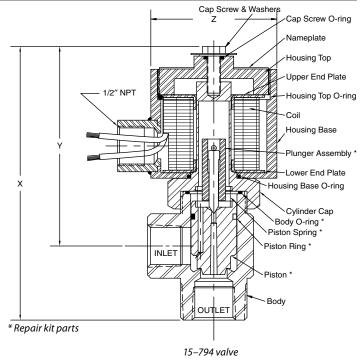
AC	DC
350	350

Circle Seal Controls

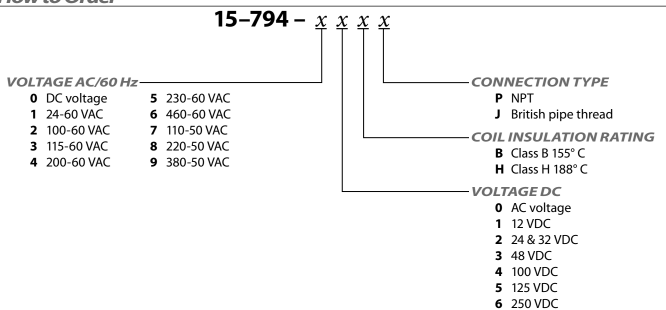
15-794 Series

Dimensions, Shipping Weights, and Cv Flow Factors

CATALOG NUM.					SHIPPING	
PREFIX	PIPE SIZE	X	Υ	Z	WEIGHT (lbs)	Cv
15-794	1/2″	51⁄4"	3%"	2%"	4	3



How to Order



500 Series

Bronze, Pilot-piston, Pressure 5 to 300 psig (0.4 to 21 bar) Low Pressure Valve Configurable for Variety of Fluid Applications



Features

- Pressures to 300 psig (21 bar)
- Fluid temperatures from –100° F to +450° F (-73° C to +232° C)
- For use with any gas or liquid (max. viscosity of 150 SUS), including steam, that is not harmful to bronze
- Pipe sizes from ¼" through 1½" NPT (British BSPT ports available)
- Full ported valves: Cv from 1.4 to 21
- Pilot operated: requires a minimum pressure differential of 5 psig
- Available in normally open and normally closed versions
- Optional pilot and piston seat materials of PTFE, PCTFE, Buna N, Viton®, EPR, or metal (316 stainless steel pilot and/or brass piston seat) depending on fluid type and pressure

- Body seal materials of PTFE, Viton®, Buna N, or EPR.
- Bronze valve material (naval M Bronze)
- Coil housings available in NEMA 1 (standard),
 NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7
- Manual opening and throttling devices are available as options
- Class B coils are available for media temperatures of 0° F through +220° F (-18° C through +104° C)
- Class H coils are available: recommended for media temperatures of –100° F through +450° F (-73° C through +232° C)
- Treated 416 stainless steel plunger material for increased corrosion resistance

Circle Seal Controls

2301 Wardlow Circle • P.O. Box 3300 • Corona, CA 92880 Phone (951) 270-6200 Fax (951) 270-6201 www.circlesealcontrols.com • am_sales@circlesealcontrols.com • ind_sales@circlesealcontrols.com

Operational Pressures (5 psid minimum pressure differential)

Normally Closed 500-560 1/4"-11/2"

GA	SES	LIQUIDS	TO 40 SUS	LIQUIDS O	/ER 40 SUS	STE	AM
AC	DC	AC	DC	AC	DC	AC	DC
300	300	300	300	300	100	125	125

Normally Open 501-561 1/4"-11/2"

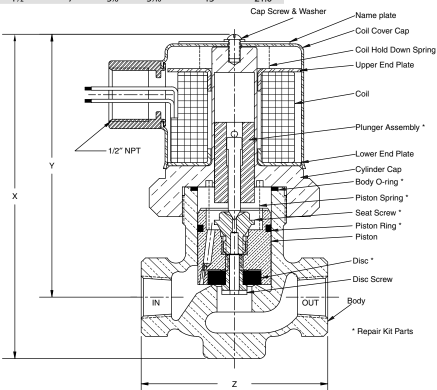
GA	SES	LIQUIDS	TO 40 SUS	LIQUIDS O	VER 40 SUS	STE	AM
AC	DC	AC	DC	AC	DC	AC	DC
300	300	200	200	100	100	125	125

NOTE: Normally open valves are rated for intermittent duty only on 500 Series valves and are not recommended for cryogenic service.

Dimensions, Shipping Weights, and Cv Flow Factors

Normally Closed

	•							
	OG NUM. Efix		MAIN SEAT				SHIPPING	
N.C.	N.O.	PIPE SIZE	ORIFICE DIA.	X	Y	Z	WEIGHT (Ibs)	Cv
500	501	1/4″	1/2"	4¾″	3%"	211/16"	3	1.4
510	511	¾″	1/2"	4¾″	3%"	211/16"	3	2.7
520	521	1/2″	1/2"	4¾″	3%"	3″	4	3.5
530	531	3/4″	1″	51/4"	4″	3¾″	5	7.5
540	541	1″	1″	51/4"	4″	3¾″	5	9.1
550	551	11⁄4″	11/2″	7″	5%″	51/16"	13	19.5
560	561	11/2"	11/2"	7″	5%″	51/16"	13	21.0

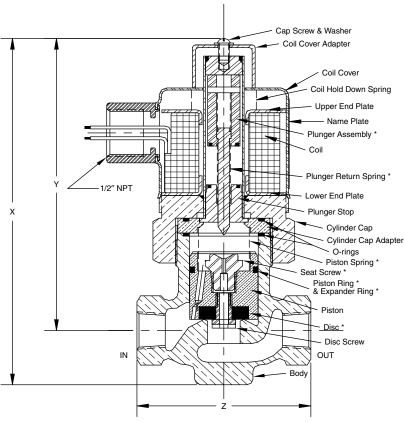


Normally closed $\frac{1}{4}$ " 500 Valve: shown with a standard NEMA 1 coil housing and a metal pilot seat

Dimensions, Shipping Weights, and Cv Flow Factors

Normally Open

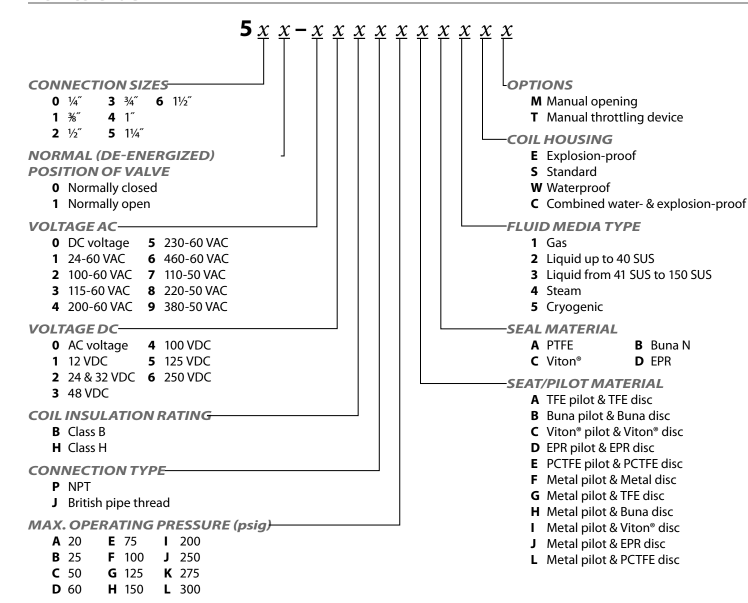
CATALOG NU	M. PREFIX		MAIN SEAT				SHIPPING	
N.C.	N.O.	PIPE SIZE	ORIFICE DIA.	X	Y	Z	WEIGHT (lbs)	Cv
500	501	1/4″	1/2″	5¾″	4 ¹³ /16"	211/16"	3	1.4
510	511	¾″	1/2"	5¾″	413/16"	211/16"	3	2.7
520	521	1/2"	1/2"	5¾″	413/16"	3″	4	3.5
530	531	3/4″	1″	6%"	4%″	3¾″	5	7.5
540	541	1″	1″	6%"	4%"	3¾″	5	9.1
550	551	11⁄4″	11/2″	8″	6″	51/16"	13	19.5
560	561	11/2″	1½″	8″	6″	51/16"	13	21.0



* Repair kit parts

Normally open $\frac{1}{4}$ " 501 Valve: shown with a standard NEMA 1 coil housing and metal pilot seat.

How to Order



1000 Series

Stainless Steel, Direct Lift to 5000 psig (345 bar) Medium Pressure Valve Configurable for Variety of Fluid Applications



Features

- Direct acting valve
- Pressure to 5000 psig (345 bar) depending on fluid and orifice size
- Barstock body construction
- Compact size
- Stainless steel construction on all wetted parts: 316 for pressure containing parts and plunger material is 416 stainless that is treated for increased corrosion resistance
- Will handle fluids with viscosity up to 200 SUS
- Fluid temperatures from -423° F to +500° F (-253° C to +260° C)
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, cryogenic fluids, and corrosive fluids

- Optional seat materials of PTFE, PCTFE, Buna N, Viton®, EPR, or 316 stainless steel depending on fluid type and pressure
- Body seal materials of PTFE, Viton®, Buna N, or EPR.
- Flow orifice sizes of ¾6", ¾2", ¾", and ¾6"
- Pipe sizes of ½" and ¼" NPT
- British BSPT ports available
- Cv from 0.093 to 0.72
- Class H coil is standard
- Can use a class H double wound coil (requires use with a relay to drop put primary coil winding after valve actuation) depending on pressure
- Coil housing is NEMA 1

Circle Seal Controls

Operational pressures (No minimum pressure differential)

Single Wound Coils—Series 1000–1100 Metal Seats

	GASES		LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/16	2500	1500	1,800	1000	1500	500	300	300
3/32	1000	500	800	350	500	170	300	300
1/8	500	200	400	125	250	50	300	125
₹16	175	55	125	35	125	15	125	35

Single Wound Coils—Series 1002–1102 Soft Seats (Buna N, Viton®, EPR, PTFE, and PCTFE)

	GASES		LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/16	2500	1,275	1500	765	1500	500	300	300
₹32	1000	425	675	300	425	150	300	300
1/8	425	170	350	100	200	40	300	100
₹16	150	40	100	30	100	12	110	30

Double Wound Coils—Series 1004-1104 Metal Seats

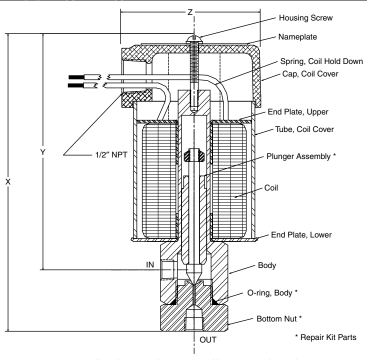
	GASES		LIQUIDS TO 40 SUS		LIQUIDS O	VER 40 SUS	STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/16	5000	5000	5000	3500	5000	2500	300	300
₹32	3500	2000	3000	1500	3000	1000	300	300
16	2000	800	1500	600	1 200	500	300	300

Double Wound Coils—Series 1009–1109 Soft Seats (Buna N, Viton®, EPR, PTFE, and PCTFE)

	GASES		LIQUIDS	LIQUIDS TO 40 SUS		VER 40 SUS	STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/16	5000	4000	4500	3000	4,250	2,100	300	300
₹32	3500	2000	3000	1500	3000	1000	300	300
1/8	2000	800	1500	600	1,200	500	300	300

Note: Buna N, Viton® and EPR seats are limited to 500 psi (34.5 bar)

Dimensions and Shipping Weights



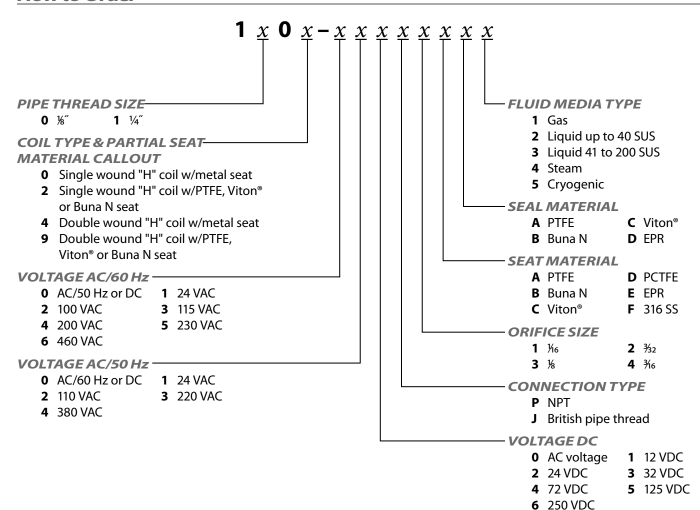
1002 %" valve, shown with NEMA 1 coil housing and metal seat

	CATALOG NU	IM. PREFIX						
SINGLE WOUND COIL, METAL SEAT	SINGLE WOUND COIL, SOFT SEAT	DOUBLE WOUND COIL, METAL SEAT	DOUBLE WOUND COIL, SOFT SEAT	PIPE SIZE	х	γ	Z	SHIPPING WEIGHT (lbs)
1000	1002	1004	1009	1/8"	5¾″	4%″	2¾″	5
1100	1102	1104	1109	1/4″	5¾″	4%"	2¾″	5

Cv Flow Factors

ORIFICE SIZE	Cv
1/16	0.093
₹32	0.22
1/8	0.44
₹16	0.72

How to Order



2000 Series

Stainless Steel, Direct Lift to 10,000 psig (690 bar) Medium Pressure Valve Configurable for Variety of Fluid Applications



Features

- Direct acting valve
- Pressure to 10,000 psig (690 bar) depending on fluid and orifice size
- Barstock body construction
- Stainless steel construction on all wetted parts: 316 for pressure containing parts and plunger material is 416 stainless that is treated for increased corrosion resistance
- Will handle fluids with viscosity up to 200 SUS
- Fluid temperatures from -423° to +500° F (-253° C to 260° C)
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, cryogenic fluids, and corrosive fluids
- Optional seat materials of PTFE, PCTFE, Buna N, Viton®, EPR, or 316 stainless steel depending on

- fluid type and pressure. These are available with 1/16" through 3/16" orifices
- Seat material is Stellite® with 1/32" and 3/4" orifices
- Body seal materials of PTFE, Viton®, Buna N, or EPR.
- Flow orifice sizes of ½2", ¾4", ¼6", ¾2", ¾", and ¾6"
- Pipe sizes of ¾", ¼", ¾", and ½" NPT
- British BSPT, AND, and AMINCO ports available
- Cv from 0.020 to 0.72
- Can use a class H double wound coil (requires use with a relay to drop put primary coil winding after valve actuation) depending on pressure
- Coil housings available in NEMA 1 (standard), NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7
- Class H coil is standard

Circle Seal Controls

Operational Pressures (No minimum pressure differential)

Single Wound Coils—Series 2000–2300 Metal (Stellite®) Seats

	GASES		LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/32	8,000	3000	8,000	3000	6000	2000	300	300
364	3500	1,800	3500	1000	3000	750	300	300

Single Wound Coils—Series 2000–2300 Metal Seats

	GASES		LIQUIDS 1	TO 40 SUS	LIQUIDS OV	/ER 40 SUS	STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/16	2500	1500	1,800	1000	1500	500	300	300
₹32	1000	500	800	350	500	170	300	300
1/8	500	200	400	125	250	60	300	125
₹16	175	55	125	35	125	15	125	35

Single Wound Coils—Series 2000–2300 Soft Seats (Buna N, Viton®, EPR, PTFE, and PCTFE)

	GASES		LIQUIDS T	LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC	
1/16	2500	1,275	1500	765	1500	500	300	300	
₹32	850	425	675	300	425	150	300	200	
1/8	425	170	350	100	200	50	300	100	
₹16	150	40	100	30	100	17	110	30	

Double Wound Coils—Series 2004–2304 Metal (Stellite®) Seats

	GASES		LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/32	10,000	10,000	10,000	10,000	10,000	6000	300	300
364	9,000	4000	9,000	4000	9,000	4000	300	300

Double Wound Coils—Series 2004–2304 Soft Seats (Buna N, Viton®, EPR, PTFE, and PCTFE)

	GA	SES	LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/16	6000	4000	6000	3500	6000	2500	300	300
3∕32	3500	2000	3000	1500	2000	1000	300	300
1/8	1000	800	600	600	500	500	300	300

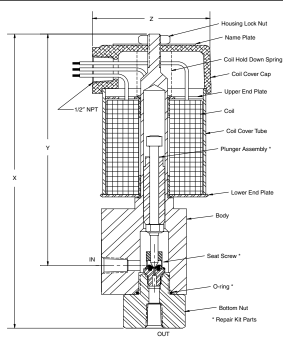
Note: Buna N, Viton® and EPR seats are limited to 500 psig (34.5 barg).

Dimensions and Shipping Weights

CATALOG NI SINGLE	CATALOG NUM. PREFIX SINGLE DOUBLE						
WOUND	WOUND	PIPE SIZE	X	Υ	NEMA 1 Z ¹	NEMA 7 Z²	SHIPPING WEIGHT (lbs)
2000	2004	%″	7%6″	6″	2¾″	4 11/16	7
2100	2104	1/4″	7%6″	6″	2¾″	4 11/16	7
2200	2204	¾″	7%6″	6″	2¾″	4 11/16	7
2300	2304	1/2″	7%6″	6″	2¾″	4 11/16	7

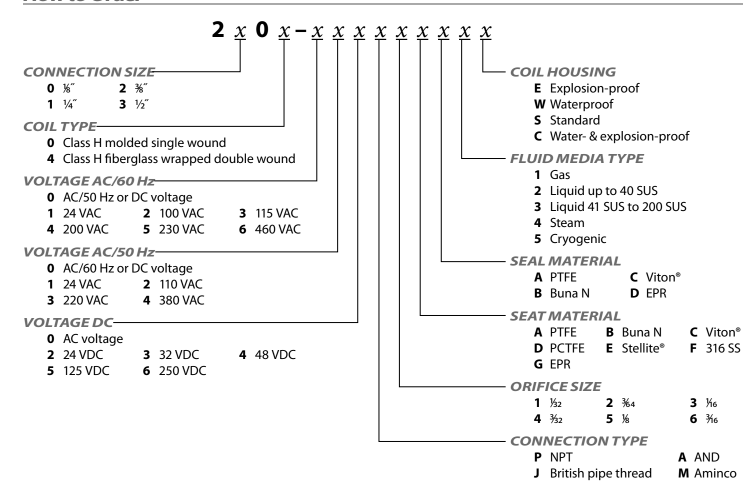
Cv Flow Factors

ORIFICE SIZE	Cv
1/32	0.020
₹4	0.056
1/16	0.093
₹32	0.22
1/8	0.44
₹16	0.72



2004 Series 1/8" valve shown with NEMA 1 coil housing and a soft seat

How to Order



A tkomatic

3000 Series

Bronze, Direct Lift Medium Pressure Valve to 1500 psig (104 bar) Configurable for Variety of Fluid Applications



Features

- Direct acting valve
- and orifice size
- versions
- plunger is electroless nickel plated 416 stainless
- · For use with any gas or liquid (max. viscosity of 200 SSU), including steam and cryogenic, that is not
- +260°C)
- Viton®, EPR, or 316 stainless steel depending on fluid type and pressure

Body seal materials of PTFE, Viton®, Buna N, or EPR

Pressure to 1500 psig (104 bar) depending on fluid Pipe sizes of ¼, ¾, ½, ¾, and 1" NPT British BSPT ports available Available in normally open and normally closed Flow orifice sizes of 1/6, 3/2, 1/8, & 3/6" Cv from 0.093 to 0.72 Bronze valve material (naval M bronze) % Coil housings available in NEMA 1 (standard), NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7 Class B coils are available for media temperatures of harmful to bronze 0° through 220° F Fluid temperatures from -423° to +500° F (-253° C to • Class H coils are available: recommended for media temperatures of -423° through +500° F (-253° C to Optional seat materials of PTFE, PCTFE, Buna N, +260° C) (is standard on normally open version)

Circle Seal Controls

2301 Wardlow Circle • P.O. Box 3300 • Corona, CA 92880 Phone (951) 270-6200 Fax (951) 270-6201

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Operational Pressures (No minimum pressure differential)

Normally Closed 3000–3400 & 3008–3408 Metal Seats

ORIFICE	ORIFICE GASES		LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/16	1000*	1000*	1000*	1000	1000*	500	250	250
₹32	1000*	500	800	350	500	150	250	250
1/8	500	200	400	125	250	60	250	125
₹16	175	50	125	35	125	20	165	35

Normally Closed 3000-3400 & 3008-3408 Soft Seats (Buna N, Viton®, EPR, PTFE, & PCTFE)

ORIFICE	ORIFICE GASES		LIQUIDS T	LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		AM
SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/16	1000*	1000*	1000*	765	1000*	500	250	250
₹32	1000*	425	675	300	425	170	250	250
1/8	425	170	350	100	200	50	250	100
₹16	150	40	100	30	100	17	140	30

Normally Open 3001-3401 Metal Seats

ORIFICE	ORIFICE GASES		LIQUIDS	LIQUIDS TO 40 SUS		VER 40 SUS	STEAM	
SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/16	1000*	800	1000	350	700	300	250	250
₹32	500	250	300	150	275	90	250	250
1/8	225	100	200	50	125	35	200	150
₹16	65	25	40	15	25	10	50	25

Normally Open 3001–3401 Soft Seats (Buna N, Viton®, EPR, PTFE, & PCTFE)

, ,			•	•		•	,		
ORIFICE	ORIFICE GASES		LIQUIDS 1	LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
SIZE	AC	DC	AC	DC	AC	DC	AC	DC	
1/16	1000*	680	1000	300	600	250	250	250	
₹32	425	200	250	125	230	75	200	200	
1/8	190	85	170	40	100	30	170	125	
₹16	65	20	35	12	20	8	40	20	

^{* 1500} psi for ¼, ¾, and ½" sizes only

NOTE: Normally open 3001 Series valves are subject to the intermittent operation restrictions described on page 8.

Note: Buna N, Viton® and EPR seats are limited to 500 psi

Normally Open 3007-3407 Soft Seats (Buna N. Viton®, EPR, PTFE, & PCTFE)

riormany	0 000	, 3.0, 30	. c scats (b	seats (banary vitori / Erry vitori / Erry ar erry							
ORIFICE	GASES		LIQUIDS 1	LIQUIDS TO 40 SUS		/ER 40 SUS	STEAM				
SIZE	AC	DC	AC	DC	AC	DC	AC	DC			
1/16	1000	1000	1000	765	1000	500	250	250			
₹32	1000	425	675	300	425	170	250	250			
1/8	425	170	350	100	200	50	250	100			
₹16	150	40	100	30	100	17	140	30			

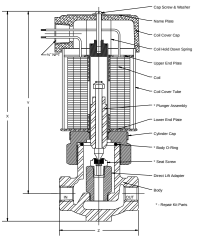
Dimensions and Shipping Weights

3000 Series Normally Closed Bronze

CATALOG N	UM. PREFIX					SHIPPING
CLASS B COIL	CLASS H COIL	PIPE SIZE	X	Y	Z	WEIGHT (lbs)
3000	3008	1/4″	7 5⁄16″	61/2"	211/16"	5
3100	3108	¾″	7 5⁄16″	61/2"	211/16"	5
3200	3208	1/2"	7 5⁄16″	61/2"	3″	6
3300	3308	3/4"	715/16"	6%"	3¾″	7
3400	3408	1″	715/16"	6%″	3¾″	7

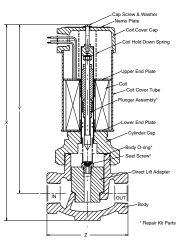
3000 Series Normally Open Bronze

CATALOG NUM. PREFIX					SHIPPING
CLASS H COIL	PIPE SIZE	X	Y	Z	WEIGHT (lbs)
3001/3007	1/4"	9¾2″	8¾6″	211/16"	7
3101/3107	¾″	9¾2″	8¾6″	211/16"	7
3201/3207	1/2"	9¾6″	8¾6″	3″	7
3301/3307	3/4"	91/2"	81⁄4″	3¾″	8
3401/3407	1″	91/2"	81⁄4"	3¾″	8



Cv Flow Factors

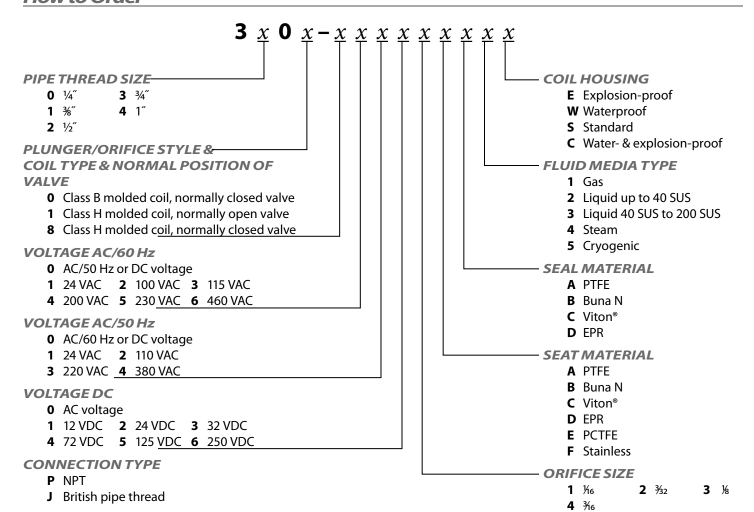
ORIFICE SIZE	Cv
1/16	0.093
3∕32	0.22
⅓8	0.44
₹6	0.72



Normally closed ¼" 3000 valve, shown with a NEMA 1 coil housing and a soft seat

Normally open 1/4" 3001 valve, shown with a NEMA 1 coil housing and a soft seat

How to Order



Viton® is a registered trademark of DuPont Dow Elastomers.

4000 & 5000 Series

Bronze, Pilot-piston, Pressure 5 to 500 psig (0.4 to 34.5 bar) Medium Pressure Valve Configurable for Variety of Fluid Applications



Features

- Pressures to 500 psig (0.4 to 34.5 bar)
- Full ported valves
- Pilot operated: require a minimum pressure differential of 5 psig (0.4 bar)
- For use with any gas or liquid (max. viscosity of 200 SSU), including steam and cryogenics, that is not harmful to bronze
- Pipe sizes of ¼" through 1½" NPT for 4000 Series and 2" through 3" NPT in 5000 Series (British BSPT ports available)
- Cv from 1.4 to 71
- Available in normally open and normally closed versions
- Fluid temperatures from -423° F to +500° F (-253° C to +260° C)
- Optional seat materials of PTFE, PCTFE, Buna N, Viton®, EPR, or metal (316 stainless steel pilot and/ or brass piston seat) depending on fluid type and pressure
- Body seal materials of PTFE, Viton®, Buna N, or EPR.

- Bronze valve material (naval M Bronze)
- Removable 316 stainless steel body inserts (stainless steel trim) 4000 Series only
- Coil housings available in NEMA 1 (standard),
 NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7
- Manual opening and throttling devices are available as options
- Class B coils are available for media temperatures of 0° F (-18° C) through +220° F (104° C) (available on both normally closed and normally open valves)
- Class H coils are available: recommended for media temperatures of -423° F (-253° C) through +500° F(+260° C) (available on both normally closed and normally open valves)

Circle Seal Controls

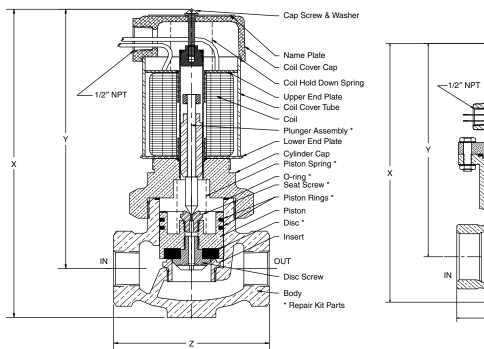
4000 & 5000 Series

Operational Pressures (5 psid minimum pressure differential)

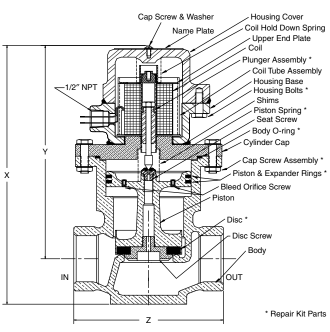
GA	SES	LIQUIDS TO 40 SUS		LIQUIDS O	VER 40 SUS	STEAM	
AC	DC	AC	DC	AC	DC	AC	DC
500	500	500	500	500	300	200	200

Note: Normally open valves are rated for intermittent duty only unless other operational parameters are at their nominal values.

Dimensions, Shipping Weights, and Cv Flow Factors



Normally closed 1" 4408 valve, shown with a NEMA 1 coil housing and a metal pilot

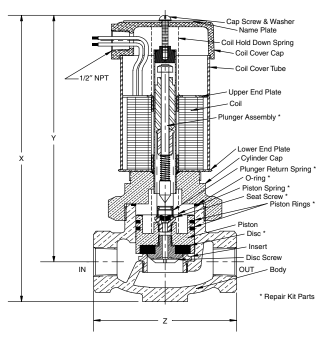


Normally closed 2" 5700 Valve, shown with a NEMA 7 explosion-proof coil housing and a soft pilot seat)

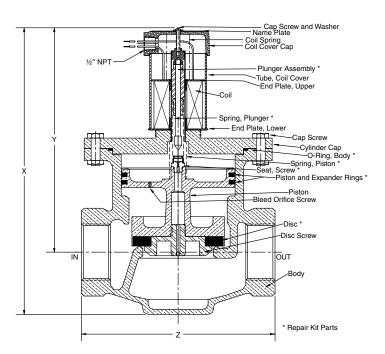
Normally Closed

•								
CATALOG N	UM. PREFIX		MAIN SEAT				SHIPPING	
CLASS B COIL	CLASS H COIL	PIPE SIZE	ORIFICE	X	Y	Z	WEIGHT (lbs)	Cv
4000	4008	1/4″	¾″	7%″	6¼"	211/16"	6	1.4
4100	4108	¾″	¾″	7%″	61/4"	211/16"	6	2.7
4200	4208	1/2"	1/2"	7%″	6¼″	3″	8	3.5
4300	4308	3/4″	1″	81⁄4"	7″	4″	9	8.4
4400	4408	1″	1″	81⁄4"	7″	4″	9	9.5
4500	4508	11⁄4″	11/2"	913/16"	8″	51/16"	15	19.5
4600	4608	11/2"	11/2"	913/16"	8″	51/16"	15	21.0
5700	5708	2″	2″	12%"	9¾″	6%"	35	43.0
5800	5808	21/2"	3″	14%″	10½″	81/2"	35	63.0
5900	5908	3″	3″	14%"	101/2"	81/2"	76	71.0

Dimensions, Shipping Weights, and Cv Flow Factors



Normally open 1" 4407 valve, shown with a standard NEMA 1 coil housing and a soft pilot seat



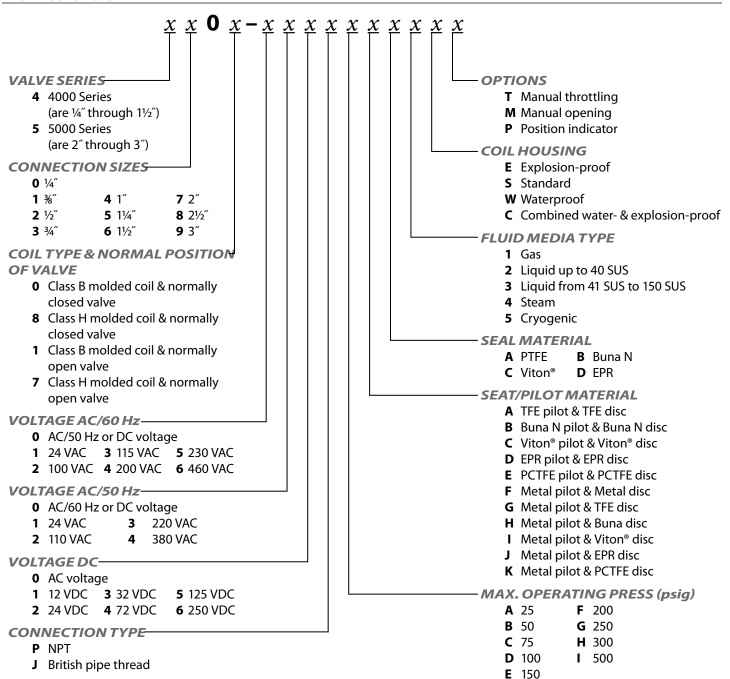
Normally open 2 $\frac{1}{2}$ 5801 valve, shown with a NEMA 1 coil housing and a metal pilot seat

Normally Open

CATALOG N	UM. PREFIX		MAIN SEAT				SHIPPING	
CLASS B COIL	CLASS H COIL	PIPE SIZE	ORIFICE	X	Υ	Z	WEIGHT (lbs)	Cv
4001	4007	1/4″	¾″	8%″	71⁄4″	211/16"	6	1.4
4101	4107	¾″	¾″	8%″	71⁄4″	211/16"	6	2.7
4201	4207	1/2"	1/2"	8%″	71⁄4″	3″	8	3.5
4301	4307	3/4″	1″	9%6″	8¾6″	4″	9	8.4
4401	4407	1″	1″	9%6″	8¾6″	4″	9	9.5
4501	4507	11⁄4″	11/2″	11″	9¾6″	51/16"	15	19.5
4601	4607	11/2"	11/2"	11″	9¾6″	51/16"	15	21.0
5701	5707	2″	2″	13¾″	10%"	6%"	36	43.0
5801	5807	21/2"	3″	15½″	11%″	81/2"	75	63.0
5901	5907	3″	3″	15½″	11%″	81/2"	75	71.0

4000 & 5000 Series

How to Order



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A tkomatic

6000 Series

Bronze, Pilot-piston, Pressure 0 to 1500 psig (0.4 to 103.5 bar) Medium Pressure Valve Configurable for Variety of Fluid Applications



Features

- Pressures to 1500 psig (103.5 bar)
- Pilot operated: require a minimum pressure differential of 5 psig (0.4 bar)
- Full ported valves
- Fluid temperatures from -423° F to +500° F (-253° C to +260° C)
- For use with any gas or liquid (max. viscosity of 200 SSU), including steam and cryogenic, that is not harmful to bronze
- Pipe sizes of ¼" through 1½" (British BSPT ports available)
- Cv from 1.4 to 21
- Available in normally open and normally closed versions
- Optional pilot & piston seat seal materials of PTFE, PCTFE, Buna N, Viton®, EPR, or metal (316 stainless steel pilot & brass piston seat) depending on fluid type and pressure
- Body seal materials of PTFE, Viton®, Buna N, or EPR.

- Bronze valve material (naval M bronze)
- Removable 316 stainless steel body inserts (stainless steel trim)
- Coil housings available in NEMA 1 (standard), NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7
- Manual opening and throttling devices are available as options
- Class B coils are available for media temperatures of 0° F (-18° C) through +220° F (104° C) (available on both normally closed and normally open valves)
- Class H coils are available: recommended for media temperatures of -423° F (-253° C) through +500° F (+260° C) (available on both normally closed and normally open valves)
- Treated 416 stainless steel plunger material for increased corrosion resistance

Circle Seal Controls

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Operational Pressures (5 psid minimum pressure differential)

Normally closed 6000-6200 1/4" through 1/2"

GASES		LIQUIDS TO 40 SUS		LIQUIDS OV	/ER 40 SUS	STEAM	
AC DC		AC	DC	AC	DC	AC	DC
1500	1500	1500	1000	1,200	600	200	200

Normally closed 6300–6600 34" through 11/2"

GA	GASES		TO 40 SUS	LIQUIDS 0\	/ER 40 SUS	STE	AM
AC	DC	AC	DC	AC	DC	AC	DC
1000	1000	1000	1000	1000	600	200	200

Normally open 6001–6201 1/4" through 1/2"

GA	SES	LIQUIDS 1	0 40 SUS	LIQUIDS OV	/ER 40 SUS	STE	AM
AC	DC	AC	DC	AC	DC	AC	DC
1500	1000	1000	500	1000	350	200	200

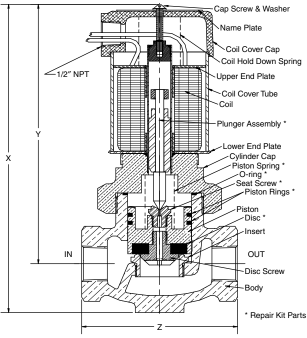
Normally open 6301-6601 34" through 11/2"

GA	SES	LIQUIDS T	LIQUIDS TO 40 SUS		ER 40 SUS	STEAM	
AC DC		AC	DC	AC	DC	AC	DC
1000	1000	1000	500	1000	350	200	200

Note: Normally open 6001 Series valves are rated for intermittent duty only, unless other operational parameters are at their nominal values.

Note: Buna N, Viton® and EPR seats are limited to 500 psi (34.5 bar)

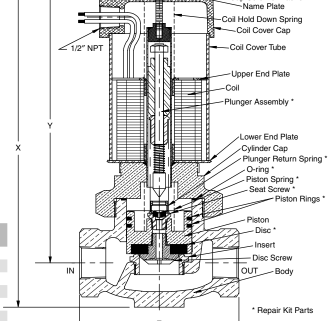
Dimensions, Shipping Weights, and Cv Flow Factors



Normally closed 1" 6400 valve, shown with a NEMA 1 coil housing and a metal pilot seat

Normally Closed

CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	Х	γ	Z	SHIPPING WEIGHT (lbs)	Cv
6000	1/4″	¾″	7%″	6¼″	211/16"	6	1.4
6100	¾″	¾″	7%″	6¼″	211/16"	6	2.7
6200	1/2"	1/2"	7%″	61⁄4″	3″	8	3.5
6300	3/4"	1″	81⁄4"	7″	4″	9	8.4
6400	1″	1″	81⁄4"	7″	4″	9	9.5
6500	11⁄4″	11/2"	913/16"	8″	51/16"	15	19.5
6600	11/2"	1½″	913/16"	8″	51/16"	15	21.0



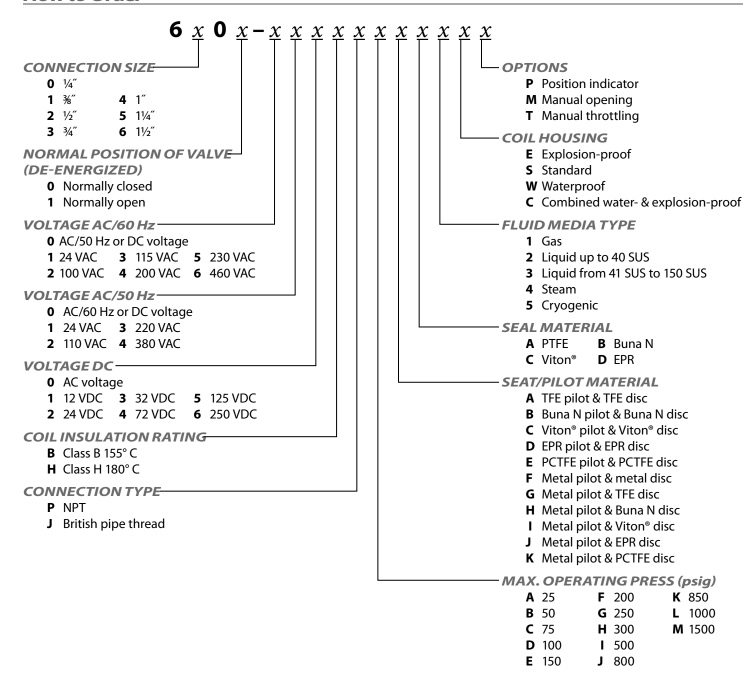
Cap Screw & Washer

Normally open 1" 6401 valve, shown with a NEMA 1 coil housing and a soft pilot seat

Normally Open

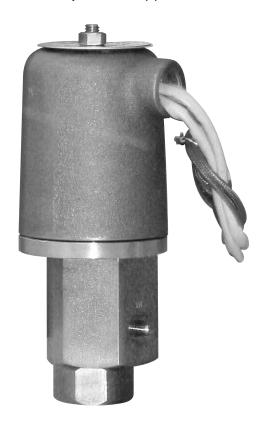
CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	X	Y	Z	SHIPPING WEIGHT (lbs)	Cv
6001	1/4"	¾″	8%"	71⁄4″	211/16"	6	1.4
6101	¾″	¾″	8%″	71⁄4″	211/16"	6	2.7
6201	1/2"	1/2″	8%"	71⁄4″	3″	8	3.5
6301	3/4"	1″	9%6"	8¾6″	4″	9	8.4
6401	1″	1″	9%6"	8¾6″	4″	9	9.5 -
6501	11⁄4″	11/2"	11″	9¾6″	51/16"	15	19.5
6601	1½″	11/2″	11″	9¾6″	51/16"	15	21.0

How to Order



7000 Series

Stainless Steel, Pilot-piston, Pressure 5 to 6000 psig (0.4 to 414 bar) High Pressure Valve Configurable for Variety of Fluid Applications



Features

- Pressure to 6000 psig (414 bar)
- Pilot operated: require a minimum pressure differential of 5 psig (0.4 bar)
- Barstock body configuration
- Fluid temperatures of -423° F (-253° C) through +500° F (+260° C) (Kel-F° piston recommended for -400° F (-240° C) through +400° F (+204° C))
- All 316 stainless steel construction on pressure containing parts; plunger material is 416 stainless that is treated for increased corrosion resistance
- Will handle fluids with viscosity up to 200 SUS
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, cryogenic fluids, and corrosive fluids

- Piston material (same as seat material) of PCTFE or 17-4 stainless steel
- Body seal materials of PTFE, Viton®, Buna N, or EPR
- Pipe ports of ¼", ¾", or ½" NPT (British BSPT ports available)
- Flow orifice of \%"
- Cv from 1.0 to 2.0
- Uses a class H fiberglass wrapped, double wound coil (requires use with a relay to drop put primary coil winding after valve actuation)
- Coil housings available in NEMA 1 (standard), NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7

Operational Pressures (5 psi minimum pressure differential)

•		` '		•		•		
GASES		LIQUIDS TO 40 SUS		LIQUIDS O	VER 40 SUS	STEAM		
AC DC		AC	DC	AC	DC	AC	DC	
6000	4000	6000	3500	6000	2500	300	300	
414 bar	276 bar	414 bar	242 bar	414 bar	173 bar	21 bar	21 bar	

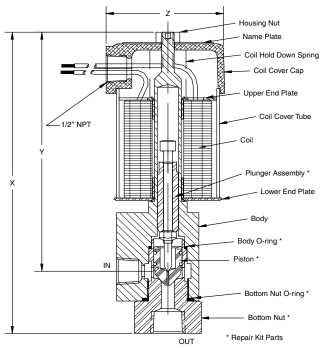
Circle Seal Controls

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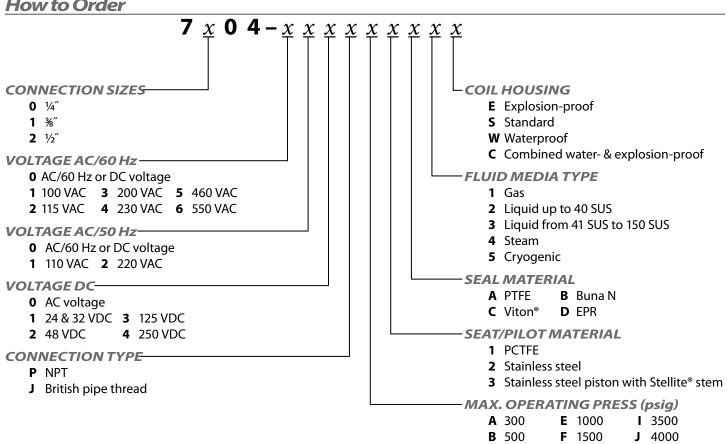
Dimensions, Shipping Weights, and Cv Flow Factors

CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	X	Y	Z	SHIPPING WEIGHT (lbs)	Cv
7004	1/4"	5⁄16″	7%6″	6″	2¾″	7	1.0
7104	¾″	5⁄16″	7%6″	6″	2¾"	7	2.0
7204	1/2″	5 16″	7%6″	6″	2¾″	7	2.0



7104 %" Valve, shown with a NEMA 1 coil housing

How to Order



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H 2500

C 700

D 800

K 5000

L 6000

8000 Series

Stainless Steel, Pilot-piston, Pressure 5 to 4000 psig (0.4 to 276 bar) High Pressure Valve Configurable for Variety of Fluid Applications



Features

- Pressure to 4000 psig depending on fluid and coil type (276 bar)
- Pilot operated: require a minimum pressure differential of 5 psig (0.4 bar)
- Full ported valves
- Available in normally open and normally closed
- Fluid temperatures of –423° F (-253° C) through +500° F (+260° C)
- Stainless steel construction on all wetted parts—316
 for machined parts and CF8M for cast parts. Plunger material is 416 stainless that is treated for increased corrosion resistance
- Will handle fluids with viscosity up to 200 SUS
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, cryogenic fluids, and corrosive fluids
- Removable 316 stainless steel body inserts (stainless steel trim)

- Optional pilot and piston seat materials of PTFE, PCTFE, Buna N, Viton®, EPR, or 316 stainless steel depending on fluid type and pressure
- Body seal materials of PTFE, Viton®, Buna N, or EPR
- Pipe ports of ¼", through 2" NPT (1½" max. in 4000 psig (276 bar) version); British BSPT ports available
- Cv from 1.1 through 45
- Class H coils standard
- Can use a class H double wound coil (requires use with a relay to drop put primary coil winding after valve actuation) depending on pressure (for operation up to 4000 psi (276 bar))
- Coil housings available in NEMA 1 (standard),
 NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7
- Manual opening device is available as an option

Circle Seal Controls

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Operational Pressures (5 psid minimum pressure differential)

Single wound coils normally closed ¼" through 2" 8000–8710

GASES		LIQUIDS TO 40 SUS		LIQUIDS O	VER 40 SUS	STEAM	
AC	DC	DC AC DC		AC DC		AC	DC
1500 / 104 bar	1500 / 104 bar	1500 / 104 bar	1000 / 69 bar	1500 / 104 bar	500 / 34.5 bar	300 / 21 bar	250 / 17.3 bar

Single wound coils normally open 1/4" through 2" 8001-8711

GAS	SES	LIQUIDS TO 40 SUS		LIQUIDS OV	ER 40 SUS	STEAM		
AC DC AC DC		DC	AC	DC	AC	DC		
1500 / 104 bar	800 / 55.2 bar	1000 / 69 bar	350 / 24.2 bar	700 / 48.3 bar	300 / 21 bar	250 / 17.3 bar	250 / 17.3 bar	

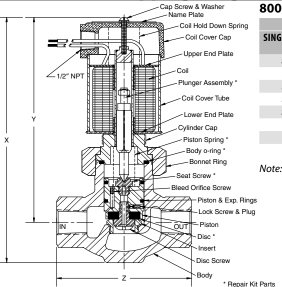
Double wound coils normally closed only 1/4" through 11/2" 8004–8604

	SES	LIQUIDS TO 40 SUS		LIQUIDS O	VER 40 SUS	STEAM	
AC DC		AC	DC	AC	DC	AC	DC
4000 / 276 bar	3000 / 207 bar	4000 / 276 bar	2500 / 173 bar	4000 / 276 bar	2000 / 138 bar	300 / 21 bar	300 / 21 bar

Note: Normally open valves are rated for intermittent duty only on 8000 Series.

Note: Buna N, Viton® and EPR seats are limited to 500 psig (34.5 barg).

Dimensions, Shipping Weights, and Cv Flow Factors



Normally closed ½" 8200 valve, shown with a NEMA 1 coil housing and a metal pilot seat

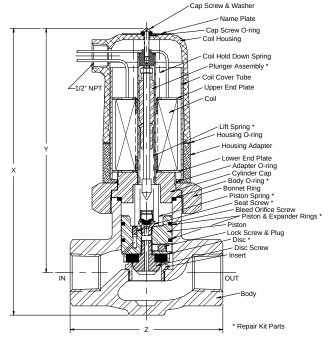
8000 Series Normally Closed, Single and Double Wound Coils

CATALOG NU	IM. PREFIX							
SINGLE WOUND COIL	DOUBLE WOUND COIL	PIPE SIZE	MAIN SEAT ORIFICE	х	٧	7	SHIPPING WEIGHT (lbs)	Cv
8000	8004	1/4"	¾″	7″	6%″	3″	6	1.1
8100	8104	¾″	¾″	7″	6%"	3″	6	2.5
8200	8204	1/2"	3/4"	81/2"	7%″	4%"	9	5.1
8300	8304	3/4"	3/4"	81/2"	7%″	4%"	9	7.5
8400	8404	1″	1″	9¾6″	711/16"	51⁄4″	14	12.5
8510	8504	11⁄4″	11/2"	91/2"	7%″	5%"	20	19.5
8610	8604	11/2"	11/2"	91/2"	7%″	5%"	20	21.0
8710	_	2″	2″	11%"	91/2"	7″	28	45.0

Note: 2" size available in single wound, 1500 psi max. only (104 bar).

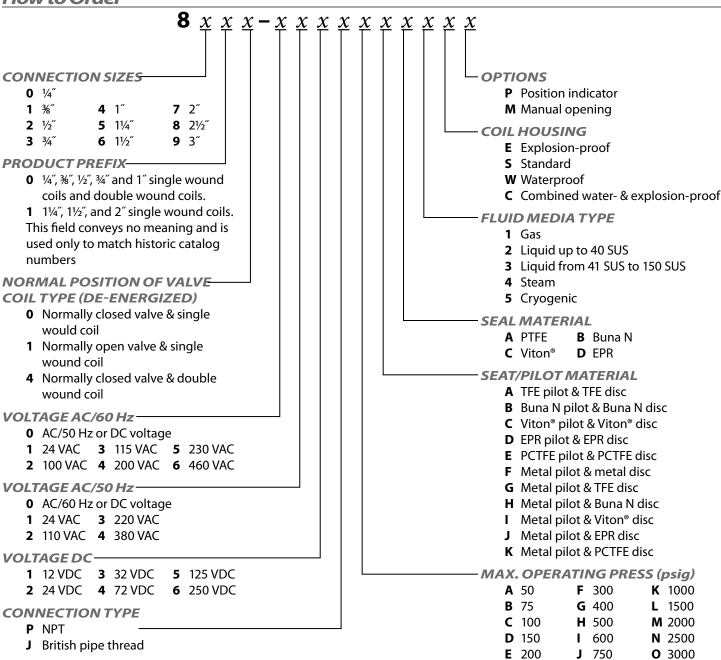
8000 Series Normally Open Single Wound Coils Only

		,	_			-	
CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	X	γ	Z	SHIPPING WEIGHT <i>(lbs)</i>	Cv
8001	1/4"	¾″	8%"	75/16"	3″	6	1.1
8101	¾″	¾″	8%"	75/16"	3″	6	2.5
8201	1/2″	3/4"	9%"	81/2"	4%"	9	5.1
8301	3/4"	3/4"	9%"	81/2"	4%″	9	7.5
8401	1″	1″	10¾6″	813/16"	51⁄4″	14	12.5
8511	11⁄4″	11/2"	1011/16"	813/16"	5%"	20	19.5
8611	11/2"	11/2"	1011/16"	813/16"	5%"	20	21.0
8711	2″	2″	13″	10%"	7″	28	45.0



Normally open 1"8401 valve, shown with a NEMA 4 waterproof coil housing and a soft pilot seat

How to Order



P 4000

12000 Series

Bronze, Pilot-piston, Pressure 5 to 3000 psig (0.4 to 207 bar) High Pressure Valve Configurable for Variety of Fluid Applications



Features

- Pressures to 3000 psig (207 bar)
- Fluid temperatures from -423° F to +400° F (-54° C to +204° C)
- For use with any gas or liquid (max. viscosity of 150 SSU) including steam, that is not harmful to
- Pipe sizes of ¾" through 1" (British BSBT ports available)
- Full ported valve, Cv from 2.8 to 8.9
- Pilot operated: require a minimum pressure differential of 5 psig
- Optional pilot seat materials of PTFE, PCTFE, or 440 stainless steel
- Optional piston seat materials of PTFE, PCTFE, Buna N, Viton®, or EPR depending on fluid type and pressure
- Body seal materials of Viton®, Buna N, EPR, or Kalrez®

- Bronze valve material (naval M bronze)
- Removable 316 stainless steel body inserts (stainless steel trim)
- Coil housings available in NEMA 1 (standard), NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7
- Manual opening device is available as an option
- Class B coils are available for media temperatures of 0° F through +220° F
- Class H coils are available: recommended for media temperatures of –423° F through +400° F (-54° C to +204° C)
- Can be mounted in any orientation
- Compact size and relatively low current draw with AC coils
- Treated 416 stainless steel plunger material for increased corrosion resistance

Operational Pressures (5 psi minimum pressure differential)

GASES		LIQUIDS TO 40 SUS		LIQUIDS O	/ER 40 SUS	STEAM			
AC	DC	AC	DC	AC	DC	AC	DC		
3000 / 207 bar	3000 / 207 bar	3000 / 207 bar	3000 / 207 bar	3000 / 207 bar	3000 / 207 bar	3000 / 207 bar	3000 / 207 bar		
Note: Buna N. Viton® and EPR seats are limited to 500 psia (34.5 bara).									

Circle Seal Controls

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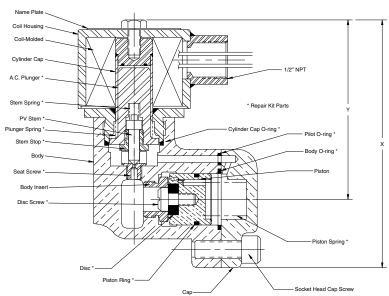
Dimensions, Shipping Weights, and Cv Flow Factors

12000 Series AC

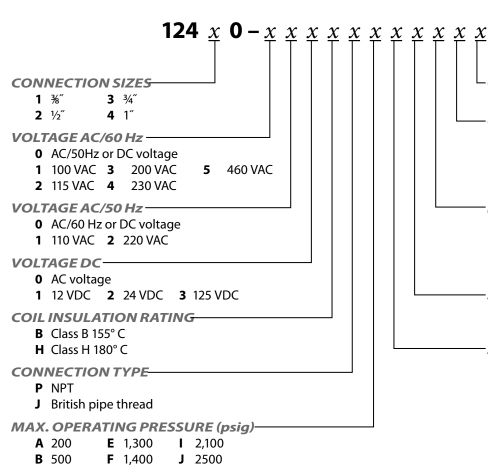
CATALOG NUM.	PIPE	MAIN SEAT				SHIPPING	
PREFIX	SIZE	ORIFICE	X	Y	Z	WEIGHT (lbs)	Cv
12410	%″	1/2"	3¾″	4¾″	31/4"	6	2.8
12420	1/2"	1/2″	3¾″	4¾"	31⁄4″	6	4.2
12430	3/4"	1″	4%"	6″	4¾″	11	8.5
12440	1″	1″	4%"	6″	4¾″	11	8.9

12000 Series DC

CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	X	Y	Z	SHIPPING WEIGHT (lbs)	Cv
12410	¾″	1/2"	7″	6″	31/4"	8	2.8
12420	1/2"	1/2"	7″	6″	31/4"	8	4.2
12430	3/4"	1″	81⁄4″	6%″	4¾″	13	8.5
12440	1″	1″	81⁄4″	6%″	4¾″	13	8.9



12410 %" Valve, shown with a NEMA 7 explosion-proof coil housing & AC coil



K 3000

OPTIONS M Manual opening device **COIL HOUSING E** Explosion-proof **S** Standard **W** Waterproof C Combined water- & explosion-proof **FLUID MEDIA TYPE 1** Gas 2 Liquid up to 40 SUS 3 Liquid from 41 SUS to 150 SUS 4 Steam SEAL MATERIAL **B** Buna N **C** Viton® **D** EPR K Kalrez® SEAT/PILOT MATERIAL **B** TFE pilot & Buna N disc **C** TFE pilot & Viton® disc **D** TFE pilot & EPR disc **E** PCTFE pilot & PCTFE disc F PCTFE pilot & TFE disc **G** Metal pilot & TFE disc **H** Metal pilot & Buna N disc I Metal pilot & EPR disc

J Metal pilot & PCTFE disc

C 850

D 1000

G 1,900

H 2000

13000 Series

Stainless Steel, 3-Way, Direct Lift, Pressure 0 to 2500 psig (173 bar) High Pressure Valve Configurable for Variety of Fluid Applications



Features

- 3-Way valve
- Direct acting valve
- Barstock construction
- Can be installed as normally closed, normally open, or as a directional valve
- Can be mounted in any orientation (except normally open version)
- Pressure to 2500 psig (173 bar) depending on valve type, fluid and orifice size
- Media temperatures from –423° F to +350° F (-253° C to 177° C)
- Stellite® seats (cobalt alloy for hardness and corrosion resistance)
- Ports sizes of ¼", ¾", and ½" NPT (British BSBT ports available)

- Cv from 0.056 through 0.40
- Stainless steel construction on all wetted parts: 316 for pressure containing parts and plunger material is 416 stainless that is treated for increased corrosion resistance
- Will handle fluids with viscosity up to 150 SUS
- Class H coils standard
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, cryogenic fluids, and corrosive fluids
- Explosion-proof NEMA 7 coil housing is standard; can also be furnished with a combination water- and explosion-proof NEMA 4 & 7 coil housing

Circle Seal Controls

Operational Pressures (No minimum pressure differential)

Normally Open 13110–13130 1/4"–1/2"

	GASES				LIQUIDS O	LIQUIDS OVER 40 SUS		STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC	
₹64	2500	2500	2500	2500	2000	2000	300	300	
1/16	2,300	2,300	2,300	2,300	1,400	1,400	300	300	
₹32	1,200	1,200	1,200	1,200	700	700	300	300	
1/8	600	600	600	600	300	300	300	300	

Directional 13310-13330 1/4"-1/2"

	GASES		LIQUIDS TO 40 SUS		LIQUIDS O	VER 40 SUS	STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
₹4	2500	2500	2500	2500	2000	2000	300	300
1/16	2500	2500	2,300	2,300	1,400	1,400	300	300
₹32	1,200	1,200	1,200	1,200	700	700	300	300
1/8	600	600	600	600	300	300	300	300

Normally Closed 13210-13230 1/4"-1/2"

	GASES		LIQUIDS TO 40 SUS		LIQUIDS O	VER 40 SUS	STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
364	1,300	1,300	1,300	1,300	1,200	1,200	300	300
1/16	1,200	1,200	1,200	1,200	1,100	1,100	300	300
₹32	600	600	600	600	500	500	300	300
1/8	300	300	300	300	250	250	300	300

Note: Normally open 13000 Series valves are NOT subject to intermittent operation restrictions

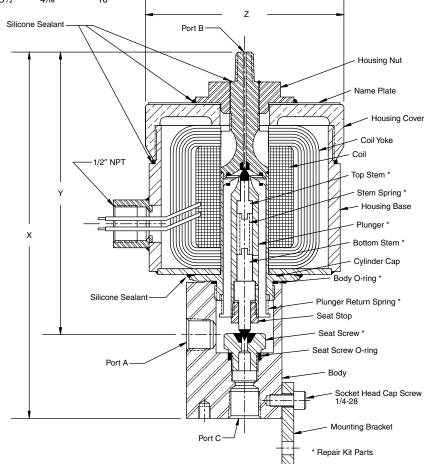
Dimensions (inches), Shipping Weights and Cv Flow Factors

Dimensions and Shipping Weights

CA	ATALOG NUM. PREF	IX					
NORMALLY OPEN (INLET B)	NORMALLY OPEN (INLET C)	DIRECTIONAL (INLET A)	PIPE SIZE	X	Y	Z	SHIPPING WEIGHT (lbs)
13110	13210	13310	1/4″	71⁄4″	5½″	41/16"	10
13120	13220	13320	¾″	71/4"	51/2"	41/16"	10
13130	13230	13330	1/5"	71/4"	51/2"	41/16"	10

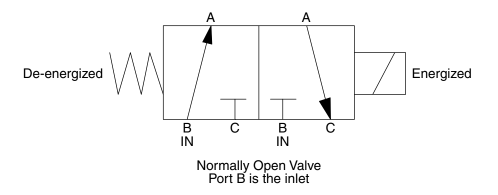
Cv Flow Factors

ORIFICE SIZE	Cv
₹4	0.056
1/16	0.093
₹32	0.22
1/	0.44



13230 1/2" 3-Way valve, shown with a combination explosionproof NEMA 7 and waterproof NEMA 4 coil housing

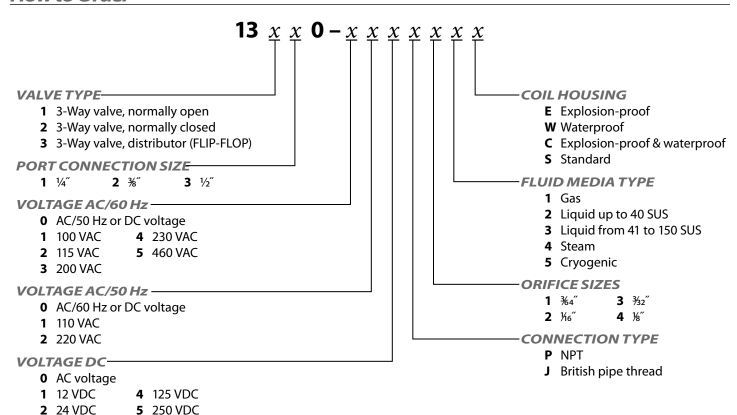
The 13000 Series valve can be built as either a normally open, a normally closed, or a directional valve. For each types of function different ports are used as the inlet and outlet ports. The valve itself is exactly the same. These different types of valve functions are illustrated by the following schematics:





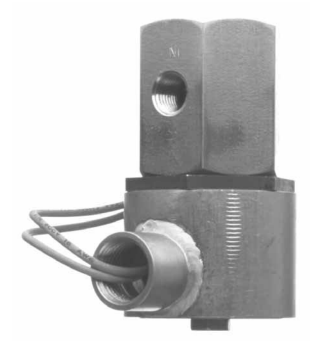
How to Order

3 48 VDC



14000 Series

Stainless Steel, Direct Lift, Pressure 0 to 3000 psig (207 bar) High Pressure Valve Configurable for Variety of Fluid Applications



Features

- Direct acting valve
- Pressure to 3000 psig (207 bar) depending on fluid and orifice size
- Barstock construction
- Can be mounted in any orientation
- Stainless steel construction on all wetted parts: 316
 for pressure containing parts and plunger material
 is 416 stainless that is treated for increased corrosion
 resistance
- Optional stem materials of PTFE, PCTFE, or 440 stainless steel
- Media temperatures from -423° F to +400° F (-253° C to +204° C)
- Will handle fluids with viscosity up to 150 SUS

- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, cryogenic fluids, and corrosive fluids
- Ports are oriented inline or at 90° degrees (inlet on side & outlet on bottom)
- Pipe sizes from ¼" & ¾" NPT (British BSPT ports available)
- Flow orifices of 1/6", 1/84", 1/82", and 1/8"
- Cv from 0.093 to 0.40
- Compact size and relatively low current draw with AC coils
- Class H coils are standard
- Coil housings available in NEMA 1 (standard), NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7

Operational Pressures (No minimum pressure differential)

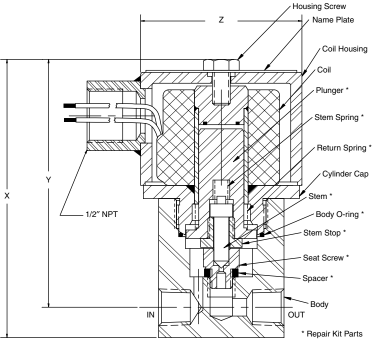
Opcia	tionai i tessa		main pressar					
ORIFICE	GAS	SES	LIQUIDS 1	TO 40 SUS	LIQUIDS O	VER 40 SUS	STEAM	
SIZE	IZE AC DC		AC	DC	AC	DC	AC	DC
1/16	3000 / 207 bar	200 / 14 bar	200 / 14 bar					
%4	2500 / 173 bar	2100 / 145 bar	2000 / 138 bar	1400 / 97 bar	1800 / 124 bar	1300 / 90 bar	200 / 14 bar	200 / 14 bar
3∕32	1900 / 131 bar	1100 / 76 bar	1,400 / 97 bar	1100 / 76 bar	1000 / 69 bar	850 / 59 bar	200 / 14 bar	200 / 14 bar
1/8	450 / 31 bar	300 / 21 bar	300 / 21 bar	225 / 16 bar	275 / 19 bar	175 / 12 bar	200 / 14 bar	200 / 14 bar

Circle Seal Controls

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Dimensions, Shipping Weights and Cv Flow Factors



14810 ¾" valve, shown with a NEMA 7 explosion-proof coil housing & AC coil

AC Valve

Х	γ	Z	SHIPPING WEIGHT (Ibs)
4″	31/16"	2″	4

DC Valve

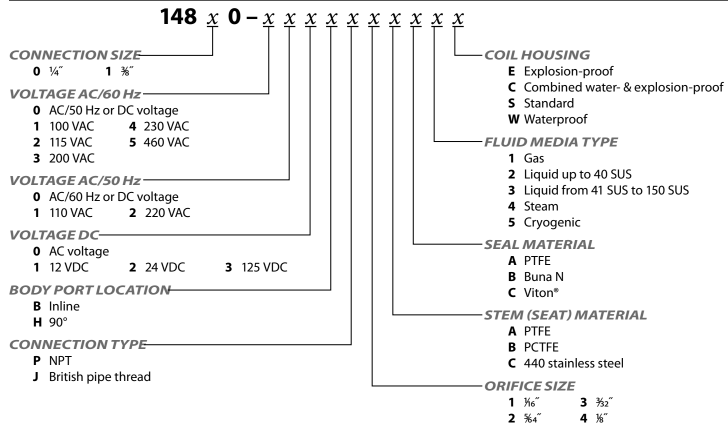
		_	SHIPPING
Х	Y	Z	WEIGHT (lbs)
6%6″	5%"	2¾″	6

Cv Flow Factors

ORIFICE SIZE	Cv
% 6	0.093
%4	0.15
₹32	0.22
1/8	0.44

CATALOG NUM. PREFIX	PIPE SIZE
14800	1/4"
14810	¾″

How to Order



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15400 Series

Bronze, Semi-direct Lift, Pressure 0 to 300 psig (21 bar) Low Pressure Valve Configurable for Variety of Fluid Applications



Features

- Semi-direct lift action for operation down to zero pressure differential
- Operation up to 300 psi (21 bar)
- Bronze valve material (naval M bronze)
- Available normally closed or normally open
- Media temperatures from -423° F to +500° F (-253° C to +260°C)
- Will handle fluids with viscosity up to 150 SUS
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, cryogenic • fluids, and fluid not harmful to bronze
- Optional seat materials of PTFE, PCTFE, Buna N, Viton®, EPR, or metal (316 stainless steel pilot and/ or brass piston seat) depending on fluid type and
- Body seal materials of PTFE, Viton®, Buna N, or EPR

- Pipe sizes from ¼" through 1½" NPT
- British BSPT ports are available
- Full ported valves: Cv from 1.1 through 21.5
- Coil housings available in NEMA 1 (standard), NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7
- Manual opening and throttling devices are available as options
- Valve position indicator option is available
- Class B coils are available for media temperatures of 0° F through 220° F
- Class H coils are available: recommended for media temperatures of -423° F (-253° C) through +500° F (+260° C)
- Treated 416 stainless steel plunger material for increased corrosion resistance

Operational Pressures (No minimum pressure differential)

•		•					
GAS	SES	LIQUIDS	TO 40 SUS	LIQUIDS O	VER 40 SUS	STE	AM
AC	DC	AC	DC	AC	DC	AC	DC
300 / 21 bar	125 / 9 bar	125 / 9 bar					

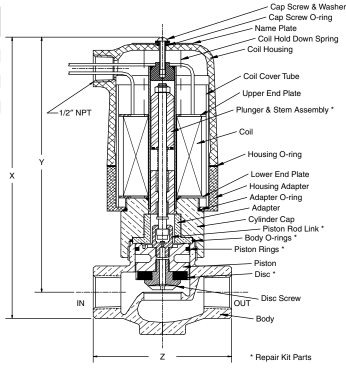
Note: Normally open valves are rated for intermittent duty only on 15000 Series valves and are not recommended for cryogenic service above 50 psig Circle Seal Controls 2301 Wardlow Circle • P.O. Box 3300 • Corona, CA 92880 Phone (951) 270-6200 Fax (951) 270-6201 www.circlesealcontrols.com • am sales@circlesealcontrols.com • ind sales@circlesealcontrols.com

Dimensions, Shipping Weights and Cv Flow Factors

15400 Series Normally Closed Bronze

CATALOG NUM. PREFIX		PIPE	MAIN SEAT				SHIPPING	
CLASS B COIL	CLASS H COIL	SIZE	ORIFICE	X	Y	Z	WEIGHT (lbs)	Cv
15400	15408	1/4"	1/2"	75/16″	61/2"	211/16"	5	1.4
15410	15418	¾″	1/2"	7¾6″	61/2"	211/16"	5	2.7
15420	15428	1/2"	1/2"	71/16"	61/2"	3″	6	3.5
15430	15438	3/4"	1″	715/16"	6%"	3¾″	7	7.5
15440	15448	1″	1″	715/16"	6%"	3¾″	7	9.1
_	15458	11⁄4″	11/2"	913/16"	8″	51/16"	20	19.5
_	15468	11/2″	11/2″	913/16"	8″	51/16"	20	21.0

Note: 11/4" & 11/2" valves have aluminum pistons (for reduced weight) and are not suitable for steam, water and other media harmful to aluminum.

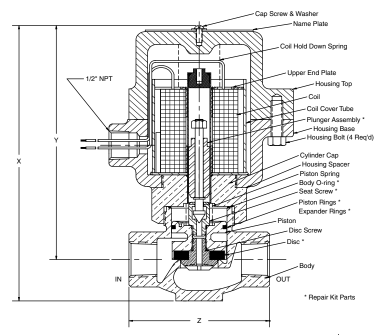


15447 1" normally open valve, shown with a waterproof NEMA 4 coil housing and a soft pilot seat

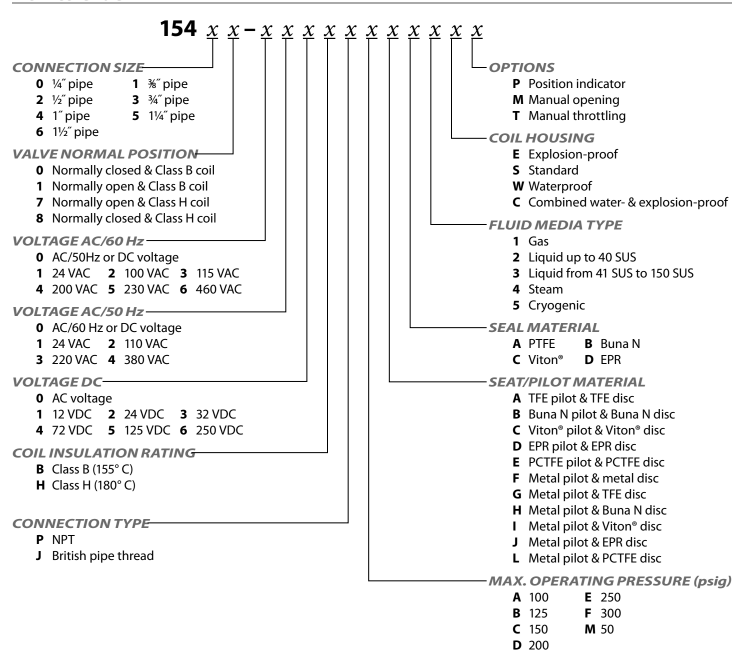
15400 Series Normally Open Bronze

CATALOG N	UM. PREFIX	DIDE	MAIN CEAT				CHIDDING	
CLASS B COIL	CLASS H COIL	PIPE SIZE	MAIN SEAT ORIFICE	X	Υ	Z	SHIPPING WEIGHT (lbs)	Cv
15401	15407	1/4″	1/2"	9¾2″	8¾6″	211/16"	5	1.4
15411	15417	¾″	1/2″	9¾2″	8¾6″	211/16"	5	2.7
15421	15427	1/2"	1/2"	9¾6″	8¾6″	3″	6	3.5
15431	15437	3/4"	1″	91/2"	81⁄4"	3¾″	7	7.5
15441	15447	1″	1″	91/2"	8¼"	3¾″	7	9.1

15448 1" normally closed valve, shown with a explosion-proof NEMA 7 coil housing and a metal pilot seat



How to Order



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15800 Series

Stainless Steel, Semi-direct Lift, Pressure 0 to 1500 psig (104 bar) Medium Pressure Valve Configurable for Variety of Fluid Applications



Features

- Stainless steel construction on all wetted parts: 316 for barstock parts and CF8M for cast parts.
- Plunger material is 416 stainless that is treated for increased corrosion resistance
- Semi-direct lift action for operation down to zero pressure differential
- Normally closed operation
- Operation up to 1500 psi (104 bar)
- Media temperatures from -423° F to +500° F (-253° C to +260° C)
- Will handle fluids with viscosity up to 150 SUS
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, cryogenic fluids, and corrosive fluids

- Optional pilot and piston seat materials of PTFE, PCTFE, Buna N, Viton®, EPR, or 316 stainless steel depending on fluid type and pressure
- Body seal materials of PTFE, Viton®, Buna N, or EPR
- Pipe sizes from ¼" through 1" NPT
- British BSPT ports are available
- Full ported valves: Cv from 1.1 through 12.5
- Removable 316 stainless steel body inserts (stainless steel trim)
- Class H coils standard
- Coil housings available in NEMA 1 (standard), NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7
- Manual opening device is available as an option
- Valve position indicator option is available

Operational Pressures (No minimum pressure differential)

GA:	GASES LIQUIDS TO 40 SUS		LIQUIDS OV	ER 40 SUS	STEAM		
AC	DC	AC	DC	AC	DC	AC	DC
1500 / 104 bar	1500 / 104 bar	1500 / 104 bar	1000 / 69 bar	1500 / 104 bar	1000 / 69 bar	200 / 14 bar	200 / 14 bar

Note: Buna N, Viton® and EPR seats are limited to 500 psi.

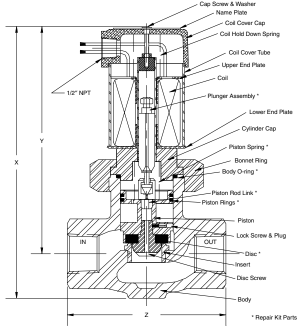
Circle Seal Controls

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Dimensions, Shipping Weights, and Cv Flow Factors

15800 Series Normally Closed Stainless Steel

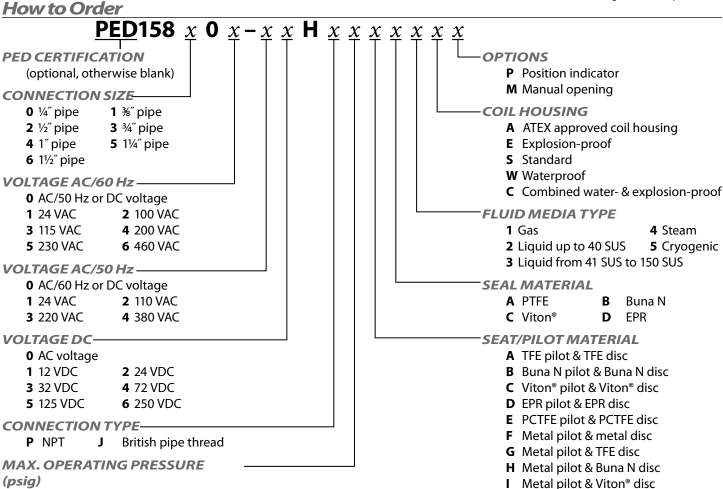
		•					
CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	X	Y	Z	SHIPPING WEIGHT (lbs)	Cv
15800	1/4"	¾″	7%″	6½″	3″	7	1.1
15810	¾″	¾″	7%″	61/2"	3″	7	2.5
15820	1/2"	3/4"	81⁄4"	7%″	4%"	9	5.1
15830	3/4"	3/4"	81⁄4"	7%″	4%″	9	7.5
15840	1″	1″	9¾6″	711/16"	51/4"	15	12.5



15840 1" valve, shown with a NEMA 1 coil housing and a metal pilot seat

J Metal pilot & EPR disc

K Metal pilot & PCTFE disc



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E 250

F 300

G 350

H 500

I 700

J 1000

K 1,200

L 1500

A 100

B 125

C 150 **D** 200

A tkomatic

16000 Series

Stainless Steel, Direct Lift, Pressure 0 to 6000 psig (414 bar) High Pressure Valve Configurable for a Variety of Fluid Applications



Features

- Direct acting valve
- Pressure to 6000 psig 414 bar depending on coil type, fluid and orifice size
- Available in normally open and normally closed versions
- Stainless steel construction on all wetted parts: 316 for machined parts and CF8M for cast parts.
- Plunger material is 416 stainless that is treated for increased corrosion resistance
- Will handle fluids with viscosity up to 200 SUS
- Media temperature from –423° F to +500° F (-253° C to +260° C)
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, cryogenic fluids, and corrosive fluids

- Optional seat materials of PTFE, PCTFE, Buna N, Viton®, EPR, or 316 stainless steel depending on fluid type and pressure
- Body seal materials of PTFE, Viton®, Buna N, or EPR.
- Pipe sizes from ¼" through 1" NPT (British BSBT ports available)
- Flow orifices of 1/6", 3/2", 1/8", or 3/6"
- Cv from 0.093 to 0.72
- Class H coils standard
- Can use a class H double wound coil (requires use with a relay to drop put primary coil winding after valve actuation) depending on pressure
- Coil housings available in NEMA 1 (standard), NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7

Circle Seal Controls

Operational Pressures (No minimum pressure differential)

Single wound coils, metal seats, normally closed 16000–16400

	GASES		LIQUIDS T	LIQUIDS TO 40 SUS		/ER 40 SUS	STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/16	2500	1500	1,800	900	1500	500	300	300
₹32	1000	500	800	350	500	170	300	300
1/8	500	190	400	125	250	60	300	125
₹16	175	55	125	35	125	20	125	35

Single wound coils, PTFE - PCTFE, soft seats, normally closed 16000–16400

	GASES		LIQUIDS	LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC	
1/16	500	500	500	500	500	340	300	300	
₹32	500	425	500	300	425	150	300	300	
1/8	425	160	340	100	210	40	300	100	
₹16	150	50	100	30	100	12	100	30	

Single wound coils, metal seats, normally open 16001-16401

	GASES		LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/16	1,800	800	1000	350	700	300	300	300
₹32	500	250	300	150	275	90	300	150
1/8	250	100	200	50	125	35	200	50
₹16	65	25	40	15	25	10	40	15

Single wound coils, soft seats, normally open 16001–16401

	GASES		LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC
1/16	1500	680	850	300	600	250	300	300
3∕32	425	200	250	130	230	75	300	150
1/8	200	85	170	40	100	30	170	40
₹16	55	20	85	12	20	8	85	12

Double wound coils, metal seats 16004-16404

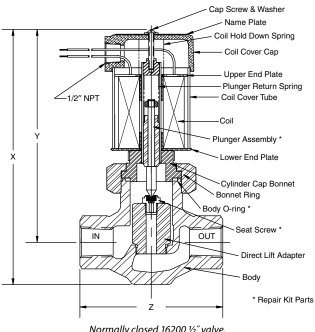
	GASES		LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM				
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC			
1/16	6000	4000	6000	3500	5000	2500	300	300			
₹32	3500	2000	3000	1500	3000	1000	300	300			
1/8	2000	800	1500	600	1,200	400	300	300			
₹16	700	250	600	200	500	175	300	200			

Double wound coils, soft seats 16004-16404

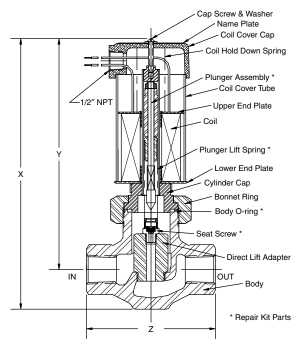
		•							
	GASES		LIQUIDS TO 40 SUS		LIQUIDS O	VER 40 SUS	STEAM		
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	AC	DC	
1/16	6000	4000	5500	3000	4,250	2,100	300	300	
₹32	3000	1,700	2,600	1,300	2,250	850	300	300	
1/8	1,700	680	1,275	500	1000	425	300	300	
3√16	600	200	500	170	425	150	300	170	

Note: Normally open valves are rated for intermittent duty only on 16000 Series valves. Note: Buna N, Viton® and EPR seats are limited to 500 psig (34.5 barg).

Dimensions and Shipping Weights



Normally closed 16200 ½" valve, shown with a NEMA 1 coil housing and a soft seat



Normally open 16201 ½" valve, shown with a NEMA 1 coil housing and a soft seat

16000 Series Normally Closed, Single and Double Wound Coils

CATALOG NU	JM. PREFIX					
SINGLE WOUND COIL	DOUBLE WOUND COIL	PIPE SIZE	X	Y	Z	SHIPPING WEIGHT (Ibs)
16000	16004	1/4″	7″	6%"	3″	6
16100	16104	¾″	7″	6%"	3″	6
16200	16204	1/2"	81/2"	7%″	4%"	9
16300	16304	3/4″	81/2"	7%″	4%"	9
16400	16404	1″	9¾6″	711/16"	5¼″	14

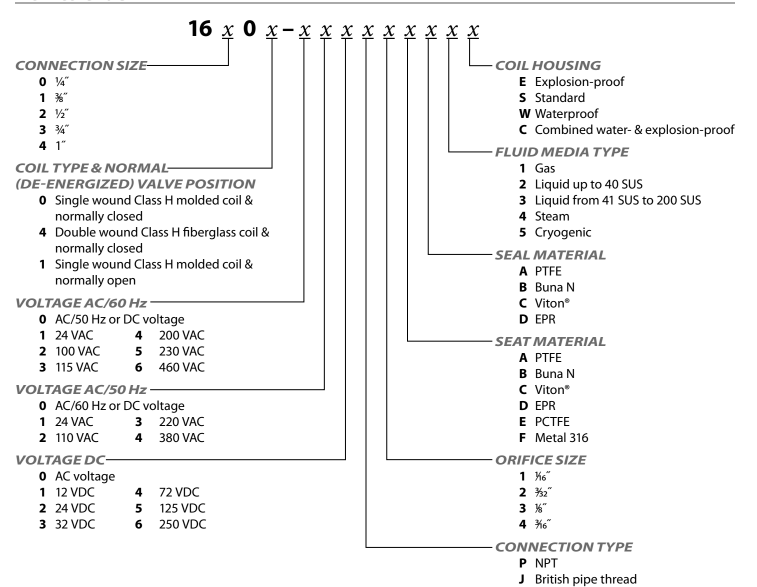
16000 Series Normally Open, Single Wound Coils Only

CATALOG NUM. PREFIX	PIPE SIZE	Х	Y	Z	SHIPPING WEIGHT (Ibs)
16001	1/4″	8%″	7%6″	3″	6
16101	¾″	8%″	7%6″	3″	6
16201	1/2″	9%"	81/2"	4%"	9
16301	3/4″	9%″	81/2"	4%"	9
16401	1″	10¾6″	813/16"	51/4"	14

Cv Flow Factors

ORIFICE SIZE	Cv
1/16	0.093
₹32	0.22
1/8	0.44
₹16	0.72

How to Order



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30400 Series

Bronze, Semi-direct Lift, Pressure 0 to 1500 psig (104 bar) Medium Pressure Valve, Configurable for a Variety of Fluid Applications



Features

- Semi-direct lift action for operation down to zero pressure differential
- Operation up to 1500 psig (104 bar)
- Media temperatures from –423° F to +500° F (-253° C to +260° C)
- Will handle fluids with viscosity up to 150 SUS
- Bronze valve material (naval M bronze)
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, cryogenic fluids, and fluids not harmful to bronze
- Heaviest duty and most rugged construction
- Optional seat materials of PTFE, PCTFE, Buna N, Viton®, EPR, or metal (316 stainless steel pilot and/ or brass piston seat) depending on fluid type and pressure
- Body seal materials of PTFE, Viton®, Buna N, or EPR

- Removable 316 stainless steel body inserts (stainless steel trim)
- Available in normally closed configuration from ¼" to 3" NPT ports
- Available in normally open configuration from ¼" to 1½" NPT ports
- British BSPT ports available
- Full ported valves
- Normally closed Cv from 2.7 to 71
- Normally open Cv from 2.7 to 21
- · Class H coils are standard
- Coil housings available in NEMA 1 (standard), NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7
- Manual opening and throttling devices are available as options (requires aluminum piston on 2½" & 3")
- Valve position indicator option is available

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Circle Seal Controls

Operational Pressures (No minimum pressure differential)

Normally closed, ¼"– 1½"

riorriany	ciosca, /+	1/2						
GA:	SES	LIQUIDS TO 40 SUS		LIQUIDS O	VER 40 SUS	STEAM		
AC	DC	AC	DC	AC	DC	AC	DC	
1500	1000	1500	1000	1500	1000	200	200	

Normally closed, 2"-3"

GA:	SES	LIQUIDS	TO 40 SUS	LIQUIDS O	VER 40 SUS	STE	AM
AC	DC	AC	DC	AC	DC	AC	DC
500	500	500	350	500	350	200	100

Normally open, 1/4" – 11/2"

GA	SES	LIQUIDS	TO 40 SUS	LIQUIDS O	VER 40 SUS	STE	AM
AC	DC	AC	DC	AC	DC	AC	DC
1500	1500	1500	1500	1500	1,250	200	200

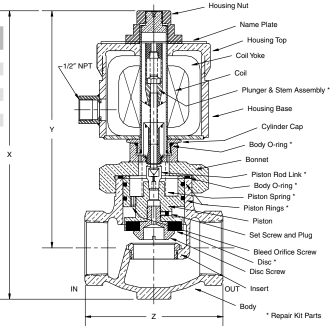
NOTE 1: Normally open valves are rated for intermittent duty only on 30000 Series valves and are not recommended for cryogenic service above 50 psig.

NOTE 2: Buna N, Viton® and EPR seats are limited to 500 psig (34.5 barg).

Dimensions, Shipping Weights, and Cv Flow Factors

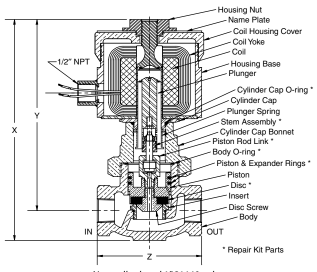
30400 Series Normally Open Bronze

CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	X	Y	Z	SHIPPING WEIGHT (lbs)	Cv
32400	1/4"	¾″	8%″	7¾″	211/16"	10	1.4
32410	¾″	¾″	8%″	7¾″	211/16"	10	2.7
32420	1/2"	1/2"	8¾″	713/16"	3″	10	3.5
32430	3/4"	1″	9%″	81/16"	4″	12	8.4
32440	1″	1″	9%"	81/16"	4″	12	9.5
32450	11⁄4″	11/2"	10½″	8%″	51/16"	26	19.5
32460	11/2"	1½″	10½″	8%"	51/16"	26	21.0

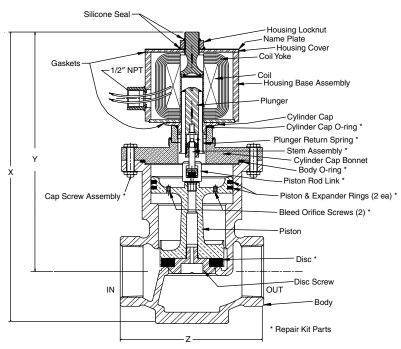


Normally open 1½" 32460 valve, shown with explosion-proof NEMA 7 coil, housing and AC coil.

Dimensions, Shipping Weights, and Cv Flow Factors



Normally closed 1" 31440 valve, shown with explosion-proof NEMA 7 coil. Housing an AC coil, and a soft pilot seat.

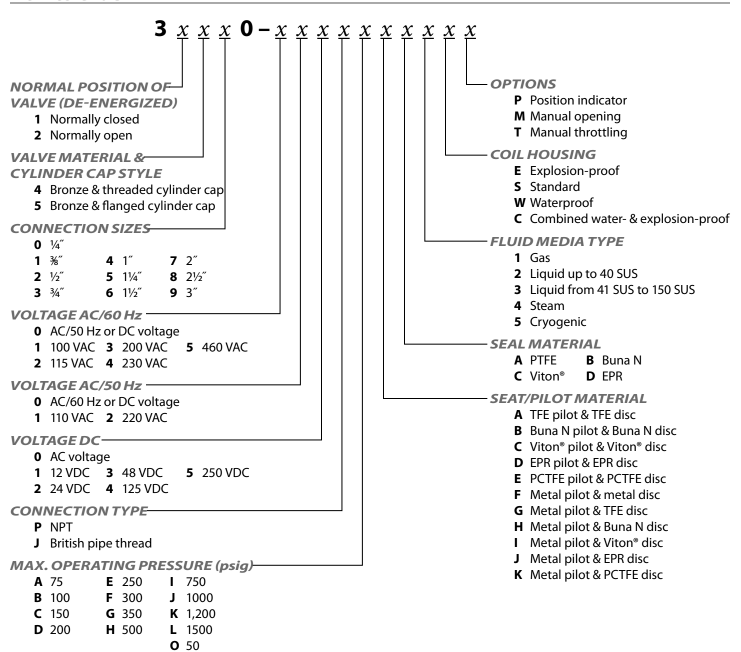


Normally closed 2" 31570 valve, shown with NEMA 4 coil. Housing an AC coil, and a soft pilot seat.

30400 Series Normally Closed Bronze

PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	X	Υ	Z	SHIPPING WEIGHT (Ibs)	Cv
31400	1/4″	¾″	7%″	7″	211/16"	10	1.4
31410	¾″	¾″	7%″	7″	211/16"	10	2.7
31420	1/2"	1/2"	8″	71/16"	3″	10	3.5
31430	3/4″	1″	8%″	7%″	4″	12	8.4
31440	1″	1″	8%″	7%″	4″	12	9.5
31450	11⁄4″	11/2″	10%"	81⁄4"	51/16"	26	19.5
31460	11/2"	1½″	10%"	81⁄4"	51/16"	26	21.0
31570	2″	2″	13¾6″	105/16″	6%"	38	43.0
31580	21/2"	3″	14¼″	10%″	81/2"	76	63.0
31590	3″	3″	14¼″	10¾″	81/2"	76	71.0

How to Order



30800 Series

Stainless Steel, Semi-direct Lift, Pressure 0 to 3000 psig (207 bar) High Pressure Valve Configurable for a Variety of Fluid Applications



Features

- Stainless steel construction on all wetted parts: 316 for machined parts and CF8M for cast parts
- Plunger material is 416 stainless that is treated for increased corrosion resistance
- Semi-direct lift action for operation down to zero pressure differential
- Operation up to 3000 psig (207 bar)
- Media temperatures from -423° F to +500° F (-253° C to +260° C)
- Will handle fluids with viscosity up to 150 SUS
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, cryogenic fluids, and corrosive fluids
- Optional seat materials of PTFE, PCTFE, Buna N, Viton®, EPR, or metal (316 pilot seat and/or 316 piston seat) depending on fluid type and pressure
- Body seal materials of PTFE, Viton®, Buna N, or EPR

- Heaviest duty and most rugged construction
- Removable 316 stainless steel body inserts (stainless steel trim)
- Available in normally closed configuration from ¼" to 2" ports
- Available in normally open configuration from ¼" to 1½" ports
- British BSPT ports are available
- Full ported valves
- Cv from 2.5 to 45 in normally closed valves
- Cv from 2.5 to 21.5 in normally open valves
- · Class H coils are standard
- Coil housings available in NEMA 1 (standard), NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7
- · Manual opening device is available as an option
- Valve position indicator option is available

Circle Seal Controls

komatic solenoid

Operational Pressures (No minimum pressure differential)

Normally closed, ¼"-1", 31800-31860

GASES		LIQUIDS	TO 40 SUS	LIQUIDS O	VER 40 SUS	STE	AM
AC	DC	AC	DC	AC	DC	AC	DC
3000	1500	3000	1000	3000	1000	300	300

Normally closed, 1¼"-2" with threaded cylinder cap, 31851-31871

GASES		LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
AC	DC	AC	DC	AC	DC	AC	DC
1500	1500	1500	1000	1500	1000	300	300

Normally open, ¼"-1", 32800-32860

GASES		LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
AC	DC	AC	DC	AC	DC	AC	DC
3000	2000	3000	1500	3000	1,250	300	300

Normally open, 11/4"-2" with threaded cylinder cap, 32851-32871

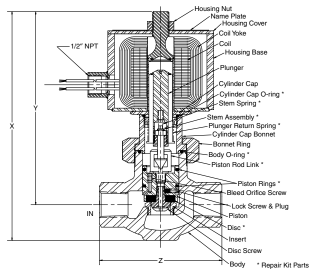
GASES		LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SUS		STEAM	
AC	DC	AC	DC	AC	DC	AC	DC
1500	1500	1500	1000	1500	1000	300	300

Note: Normally open valves are rated for intermittent duty only on 30000 Series valves and are not recommended for cryogenic service above 50 psig.

Note: Normally open 30000 Series valves are not available with 50 Hz coils for operational pressures above 1500 psi.

Note: Buna N, Viton® and EPR seats are limited to 500 psi

Dimensions, Shipping Weights, and Cv Flow Factors



Normally closed 34" 31830 valve, shown with NEMA 1 coil housing, AC coil and a metal seat

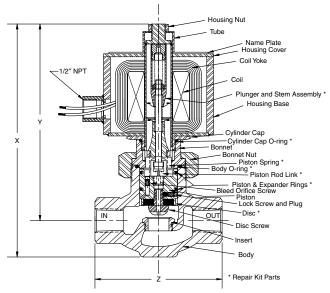
30800 Series Normally Closed Stainless Steel

CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	X	γ	Z	SHIPPING WEIGHT (Ibs)	Cv
31800	1/4"	¾″	81/16"	71/16"	3″	10	1.1
31810	¾″	¾″	81/16"	71/16"	3″	10	2.5
31820	1/2"	3/4"	811/16"	7%6″	4%"	13	5.1
31830	3/4"	3/4"	811/16"	7%6″	4%"	13	7.5
31840	1″	1″	91/2"	81/16"	51/4"	19	12.5
31850	11⁄4″	11/2"	10½″	8%″	7%″	50	21.0
31860	11/2"	11/2"	10½″	8%"	7%″	50	21.5
31851	11⁄4″	11/2"	10¾6″	8%″	5%″	22	21.0
31861	11/2"	11/2"	10¾6″	8%″	5%"	22	21.5
31871	2″	2″	12%″	913/16"	7″	32	45.0

Note: 11/4" & 11/2" valve models 31850 and 31860 are rated for 3000 psig, constructed with a flanged body & cylinder cap and models 31851, 31861, and 31871 are constructed with a threaded cylinder cap & body and are rated for 1500 psi.

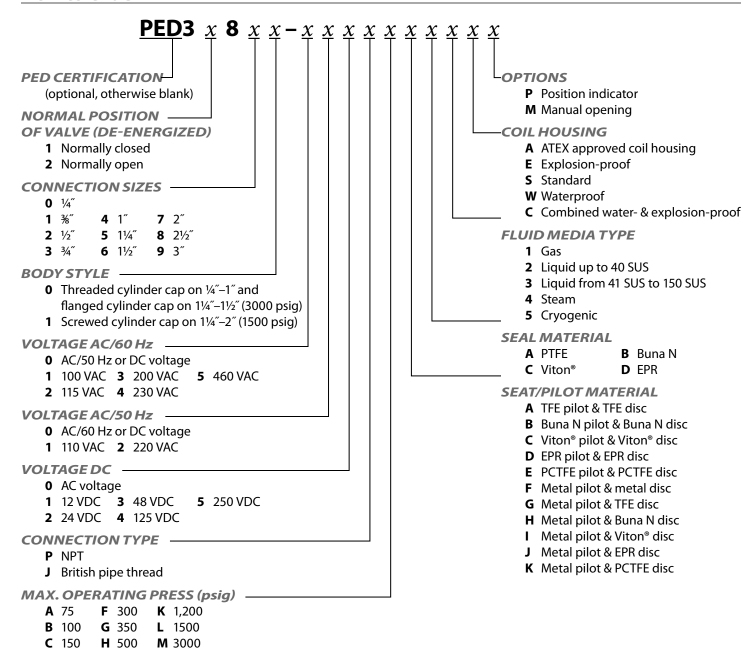
30800 Series Normally Open Stainless Steel

		, -р-	• ••				
CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	X	Y	Z	SHIPPING WEIGHT (lbs)	Cv
32800	1/4"	¾″	8%″	7%″	3″	10	1.1
32810	¾″	¾″	8%″	7%″	3″	10	2.5
32820	1/2"	3/4"	91/2"	8″	4%″	13	5.1
32830	3/4"	3/4"	91/2"	8″	4%″	13	7.3
32840	1″	1″	10¼6″	8%6"	51⁄4″	19	12.5
32851	11⁄4″	11/2"	10½″	81/2"	5%"	22	21.0
32861	11/2"	11/2″	10½″	81/2"	5%"	22	21.5



Normally open 3/4" 32830 valve, shown with NEMA 1 coil housing, AC coil and a soft pilot seat

How to Order



D 200

E 250

I 750

J 1000 **O** 50

N 2000

35800 Series

Stainless Steel, Pilot-piston, Pressure 35 to 2000 psig (2.4 to 138 bar) High Pressure Valve Configurable for Variety of Fluid Applications



Features

- Rapid response time: achieved by use of an external pilot source
- Pilot operated valve
- Operation up to 2000 psig (138 bar)
- Stainless steel construction on all wetted parts: 316 for machined parts and CF8M for cast parts.
- Plunger material is 416 stainless that is treated for increased corrosion resistance
- Available in ½" through 2" NPT pipe size
- Full ported valves; heavy duty, rugged construction
- Cv from 5.1 to 45
- British BSPT ports available
- Media temperatures from –15° F to +400° F (-26° C to 204° C)
- Optional piston seat materials of PTFE, PCTFE, Buna N, Viton®, EPR, or 316 stainless steel depending on fluid type and pressure
- Body seal materials of PTFE, Viton®, Buna N, or EPR

- Piston lip seals are Viton®
- Optional piston seat materials of PTFE, PCTFE, Buna N, Viton®, EPR or 316 stainless steel depending on fluid type and pressure.
- Removable 316 stainless steel body inserts (stainless steel trim)
- Will handle fluids with viscosity up to 150 SUS
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, cryogenic fluids, and corrosive fluids
- Class H coils are standard
- Coil housings available in NEMA 1 (standard),
 NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7
- Manual opening and throttling devices are available as options
- Valve position indicator option is available

Itic solenoi

Circle Seal Controls

Operational Pressures (35 psid minimum pressure differential)

Normally closed and open ½"-1", 35820-35840

GA	SES	LIQUIDS	TO 40 SUS	LIQUIDS OVER 40 SUS		
AC	DC	AC	DC	AC	DC	
2000 / 138 bar	1200 / 83 bar	1200 / 83 bar				

Normally closed and open 11/4"-2", 35851-35871

GA	SES	LIQUIDS	TO 40 SUS	LIQUIDS OVER 40 SUS		
AC	DC	AC	DC	AC	DC	
2000 / 138 bar	1200 / 83 bar	1200 / 83 bar				

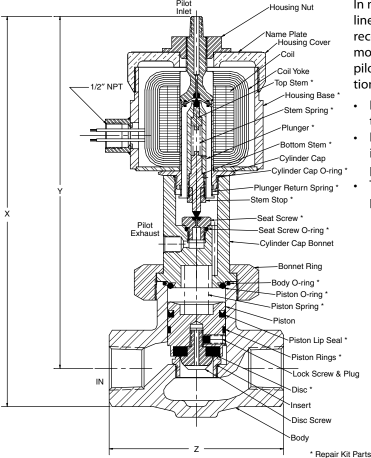
Note: Both the pilot inlet and pilot exhaust ports are ¼" NPT male and female respectively. Note: On normally open valves the position of the pilot inlet and exhaust are reversed.

Dimensions, Shipping Weights, and Cv Flow Factors

35800 Series Normally Closed or Normally Open Stainless Steel

CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	X	Y	Z	SHIPPING WEIGHT (Ibs)	Cv
35820	1/2"	3/4"	11¹⅓6″	10¼″	4%"	15	5.1
35830	3/4"	3/4"	11¹⅓6″	10¼″	4%″	15	7.5
35840	1″	1″	12%"	1015/16"	51⁄4″	21	12.5
35851	1¼″	11/2″	12%6″	10¾6″	5%"	25	21.0
35861	1½″	11/2"	12%6″	105/16″	5%"	25	21.5
35871	2″	2″	14%″	12%″	7″	34	45.0

Note: Restrictions that apply to other normally open valves do not affect the 35800 Series normally open valves.

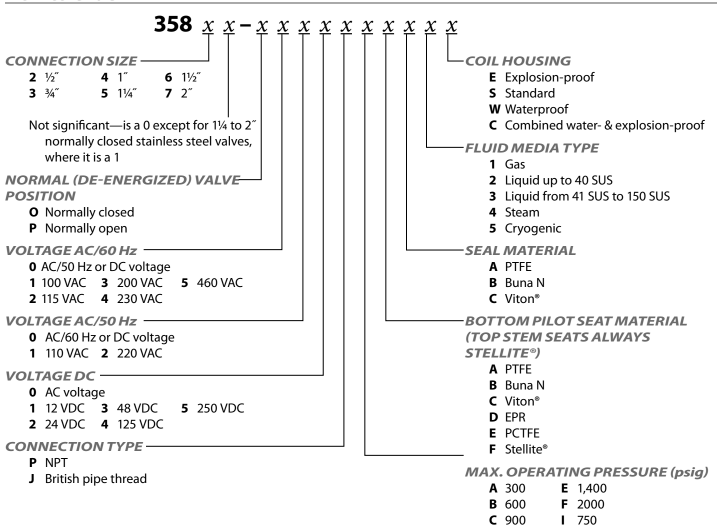


35840 1" valve, shown as a normally closed valve, with a NEMA 7 coil housing, and AC coil.

In most systems, pilot pressure is tapped off the valve's inlet line and pilot exhaust is routed to atmosphere or a low pressure receptacle. Independent sources for pilot pressure are also commonly used and occasionally the valve's outlet pipe is used for pilot exhaust. For valve operation, the following minimum conditions must be met:

- For opening, pilot exhaust pressure must be at least 35 psi less than the valve's inlet pressure.
- For closing, pilot pressure must be at least equal to the valve's inlet pressure and at least 35 psi greater than the valve's outlet pressures.
- The fastest operational speeds are obtained at maximum pressure differentials.

How to Order



D 1,200

40000 Series

Stainless Steel, Semi-direct Lift, Pressure 0 to 2500 psig (173 bar) High Temperature High Pressure Valve Configurable for a Variety of Fluid Applications



Features

- Designed for high temperature fluids, maximum nominal temperature rating of 750° F (399° C)
- Operational pressure up to 2500 psi (173 bar)
- Extended neck to locate the solenoid at a distance from the hot fluid flow
- Carbon graphite piston rings
- 316 stainless steel body o-rings
- Pilot seats are made of Stellite® (a cobalt alloy) for temperature and wear resistance
- Piston is made of 17-4 stainless steel and the piston seat is Stellite®
- Available in normally open and normally closed versions
- Mounted with the coil oriented down to minimize convection heating of coil from the hot media
- Stainless steel construction on all pressure containing parts: 316 for machined parts and CF8M for cast parts.
- Plunger material is 416 stainless that is treated for increased corrosion resistance

- Semi-direct lift action for operation down to zero pressure differential
- Will handle fluids with viscosity up to 150 SUS
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, and corrosive fluids
- Heaviest duty and most rugged construction
- Removable 316 stainless steel body inserts (stainless steel trim)
- Full ported valves
- Available in normally closed configuration from ¼" to 1½" ports
- Cv from 1.1 to 21.5 in normally closed version
- Available in normally open configuration from ¼" to 1" ports
- Cv from 1.1 to 21.0 in normally open version
- British BSPT ports are available
- Class H coils are standard
- Coil housings available in NEMA 1 (standard), NEMA 4 (waterproof), NEMA 7 (explosion-proof for hazardous locations), and combination NEMA 4 & 7

Circle Seal Controls

Operational Pressures (No minimum pressure differential)

Normally closed

ALL G	ASES	ALL LIQUIDS		
AC	DC	AC	DC	
2500 / 173 bar	1500 / 104 bar	2500 / 173 bar	1000 / 69 bar	

Normally open

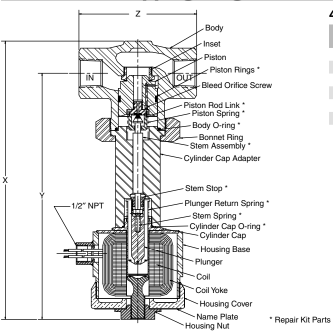
ALL G	ASES	ALL LIQUIDS		
AC	DC	AC	DC	
2500 / 173 bar	2000 / 138 bar	2500 / 173 bar	1500 / 104 bar	

Note: The operational pressure is limited to a maximum of 1500 psi (104 bar) when the fluid temperature is between 650° F and 750° F (+343° C and +399° C). The operational pressure is limited to a maximum of 2000 psi (133 bar) when the fluid temperature is between 550° F and 650° F (+288° C and +343° C). For fluid temperatures below 550° F (+288° C) the operational pressure is 2000 psi (138 bar) maximum.

Note: Normally open valves are rated for intermittent duty only on 40000 Series valves.

Note: Normally open 40000 Series valves are not available with 50 Hz coils for operational pressures above 1500 psi (104 bar).

Dimensions, Shipping Weights, and Cv Flow Factors



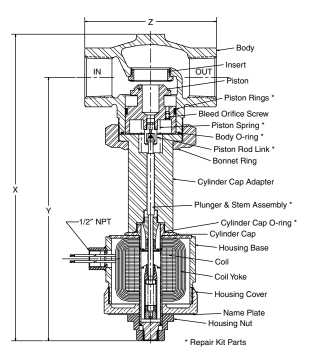
Normally closed 1" 41840 valve,
shown with NEMA 7 explosion-proof coil housing and a AC coil

40000 Series Normally Open

CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	Х	Υ	Z	SHIPPING WEIGHT (Ibs)	Cv
42800	1/4"	3%″	111/2"	10%6″	3″	14	1.1
42810	¾″	1/8″	111/2″	10%6″	3″	14	2.5
42820	1/2"	3/4"	12%6″	11%″	4%"	17	5.1
42830	3/4″	3/4"	12%6″	11%″	4%″	17	7.3
42840	1″	1″	13¼6″	11%6″	51/4"	23	12.5

40000 Series Normally Closed

CATALOG NUM. PREFIX	PIPE SIZE	MAIN SEAT ORIFICE	X	Υ	z	SHIPPING WEIGHT (lbs)	Cv
41800	1/4"	¾″	11%"	10¾6″	3″	14	1.1
41810	¾″	1/8"	11%″	10%6″	3″	14	2.5
41820	1/2"	3/4"	125/16"	10%"	4%"	17	5.1
41830	3/4"	3/4"	125/16"	10%"	4%″	17	7.5
41840	1″	1″	1211/16"	11¼″	51/4"	23	12.5
41851	11⁄4″	11/2"	135/16"	1311/16"	5%″	22	21.0
41861	1½″	11/2″	13¾6″	1311/16″	5%″	22	21.5

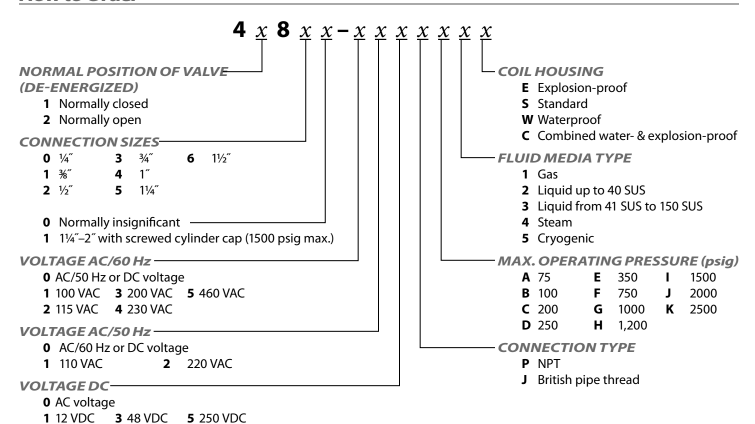


Normally open 1½" 42861 valve, shown with a NEMA 7 explosion-proof coil housing and a AC coil

How to Order

2 24 VDC

4 125 VDC



50000 Series

Stainless Steel, Direct Lift, Pressure 0 to 3000 psig (207 bar), High Temperature High Pressure Valve Configurable for Variety of Fluid Applications



Features

- Designed for high temperature fluids, maximum nominal temperature rating of 750° F (399° C)
- Direct lift valve
- Barstock construction
- Mounted with coil oriented down to minimize convection heating of coil from hot media
- Flow orifices of ¾6", ¾2", ½", and ¾6"
- Cv from 0.093 to 0.72
- Available with NPT pipe ports or welded pipe stubs as "standard" catalog items
- Normally closed and normally open versions available
- Available in pipe size from %" through 1" NPT or %" through 1" tube stubs
- Pressures up to 3000 psig (207 bar)

- Stainless steel construction on all pressure containing parts: 316 for machined parts and CF8M for cast parts.
- Plunger material is 416 stainless that is treated for increased corrosion resistance
- Will handle fluids with viscosity up to 150 SUS
- Suitable for use with wide variety of fluid including: air, gasses, liquids, hydraulic fluids, steam, cryogenic fluids, and corrosive fluids
- Stellite® seat (cobalt alloy for wear and corrosion resistance)
- Extended stem to reduce heat transfer from fluid to coil (two lengths available depending on fluid temperature)
- Class H coils are standard

Circle Seal Controls

Operational Pressures (No minimum pressure differential)

Normally closed, extended stem, 50800-50850

	GA:	SES	LIQUIDS TO 40 SUS		LIQUIDS O	VER 40 SUS
ORIFICE SIZE	AC	DC	AC	DC	AC	DC
1/16	2500	2500	2500	2500	2500	2500
3∕32	2500	2500	2000	2000	2000	2000
1/8	1,200	1,200	900	900	900	900
₹16	500	500	350	350	350	350

Normally closed, short stem, 50900-50950

	GA:	SES	LIQUIDS	TO 40 SUS	LIQUIDS O	/ER 40 SUS
ORIFICE SIZE	AC	DC	AC	DC	AC	DC
1/16	3000	3000	3000	3000	3000	3000
₹32	3000	3000	2500	2500	2500	2500
1/8	1,200	1,200	1000	1000	1000	1000
₹16	600	600	450	450	450	450

Normally open, extended stem, 50801–50851

	GA:	SES	LIQUIDS TO 40 SUS		LIQUIDS OVER 40 SU	
ORIFICE SIZE	AC	DC	AC	DC	AC	DC
1/16	2500	2500	2000	2000	2000	2000
₹32	1,200	1,200	1000	1000	1000	1000
1/8	400	400	350	350	350	350
₹16	250	250	150	150	150	150

Normally open, short stem, 50901-50951

	GASES		LIQUIDS 1	TO 40 SUS	LIQUIDS OVER 40 SUS		
ORIFICE SIZE	AC	DC	AC	DC	AC	DC	
1/16	3000	3000	3000	3000	3000	3000	
₹32	1,600	1,600	1,200	1,200	1,200	1,200	
1/8	400	400	350	350	350	350	
₹16	250	250	150	150	150	150	

NOTE: Normally open valves are rated for intermittent duty only on 50000 Series valves.

NOTE: Normally open 50000 Series valves are not available with 50 Hz coils for operational pressures above 1500 psi.

Dimensions and Shipping Weights

50800 Series Normally Closed

(extended stem for fluid temperatures of 500° F to 750° F)

CATALOG NUM. PREFIX	PIPE SIZE	X	γ	Z	SHIPPING WEIGHT (lbs)
50800	1/8"	10″	8%"	41/16"	14
50810	1/4"	10″	8%"	41/16"	14
50820	¾″	10″	8%"	41/16"	14
50830	1/2″	10″	8%″	41/16"	14
50840	3/4″	10″	8%"	41/16"	14
50850	1″	10″	8%″	41/16"	14

50900 Series Normally Closed

(standard stem for fluid temperatures up to 500° F)

CATALOG NUM. PREFIX	PIPE SIZE	X	Y	Z	SHIPPING WEIGHT (lbs)
50900	1/8"	71/2"	5¾″	41/16"	10
50910	1/4"	71/2"	5¾″	41/16"	10
50920	¾″	71/2"	5¾″	41/16"	10
50930	1/2"	71/2"	5¾″	41/16"	10
50940	3/4"	71/2"	5¾″	41/16"	10
50950	1″	71/2"	5¾″	41/16"	10

50901 Series Normally Open

(standard stem for fluid temperatures up to 500° F)

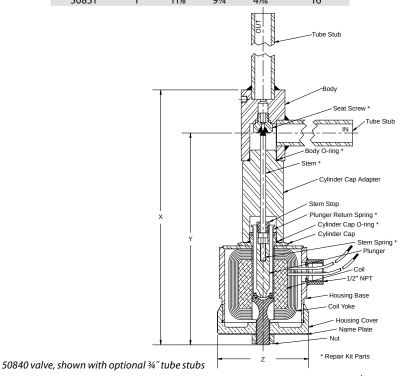
•			•		•
CATALOG NUM. PREFIX	PIPE SIZE	X	Y	Z	SHIPPING WEIGHT (lbs)
50901	1/8"	8%″	6%"	41/16"	12
50911	1/4"	8%″	6%"	41/16"	12
50921	¾″	8%″	6%"	41/16"	12
50931	1/2"	8%″	6%"	41/16"	12
50941	3/4"	8%″	6%"	41/16"	12
50951	1″	8%"	6%"	41/16"	12

Cv Flow Factors

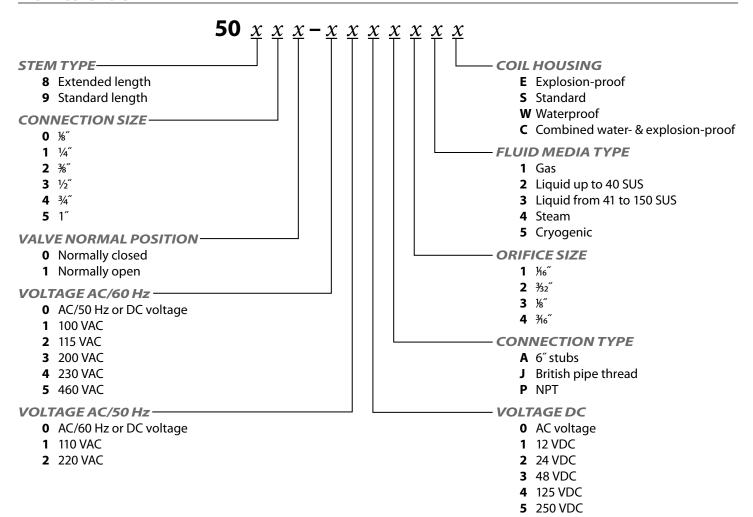
ORIFICE SIZE	Cv
1/16	0.093
₹32	0.22
1/8	0.44
₹16	0.72

50801 Series Normally Open (extended stem for fluid temperatures of 500° F to 750° F)

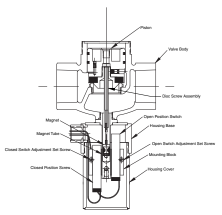
CATALOG NUM. PREFIX	PIPE SIZE	х	Y	Z	SHIPPING WEIGHT (Ibs)
50801	½″	11%″	91/4"	41/16"	16
50811	1/4"	11%″	91/4"	41/16"	16
50821	¾″	11%″	91/4"	41/16"	16
50831	1/2"	11%″	91⁄4"	41/16"	16
50841	3/4"	11%″	91/4"	41/16"	16
50951	1″	111/4"	Q1/4"	116."	16



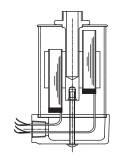
How to Order



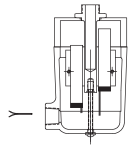
Catalog Options



Valve position indicator option, shown with NEMA 7 explosion-proof housing



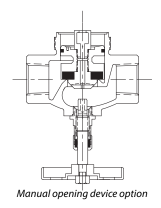
Valve position indicator option, shown with NEMA 1 standard housing



Valve position indicator option, shown with NEMA 4 waterproof housing

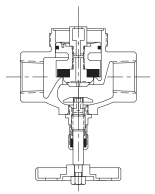
Position indicator switches

This consists of a pair of reed switches that are mounted adjacent to a tube on the bottom of the valve. Inside of this tube is a magnet, which is physically attached to the piston so that it travels up and down with the piston motion. The reed switches are positioned such that when the valve is closed one switch is actuated closed by the magnet and the other switch is open. When the valve is fully open the other switch is actuated closed. It is not unusual for these switches to require some adjustments in position after final valve installation. There are set screws (one per switch) in the mounting block that can be loosened to adjust the switches position. The reed switches are a single pole, single throw configuration. Their maximum switching current is 0.7 amp for DC and 1.0 amp for AC. The maximum switching voltage is 150 volts on AC and 200 volts on DC. The switch contact rating is 70 watts on AC service and 50 watts on DC. The range of allowable fluid temperatures is reduced to a range from -320° F to $+450^{\circ}$ F (-196° C to $+232^{\circ}$ C) when the position indicator option is installed on a valve. Typically position indicator switches are only ordered on semi-direct lift valves. It is possible to place them on pilot operated valves, but this is not generally recommended. This is because the piston position is dependent on the flow rate through the pilot operated valve. Since the magnet that actuates the switches is connected to the piston, variations in flow rate will cause the position switches to open or close. Additionally, final setting of the switches (which typically must be done after installation in the field) requires either full system flow through the valve or disassembly of the pilot operated valve and manual movement of the piston. The position indicator switch option is not available on direct lift valves.



Manual opening

This provides a method for manually opening the valve typically for use when power failures occur. It consists of a hand wheel and rising stem attached to the bottom of the valve body. Turning the hand wheel causes the stem to mechanically push the piston open. This option requires the use of a anodized aluminum piston on models 31580 & 31590 which will affect compatibility with some fluids.



Manual throttling device option

Manual throttling

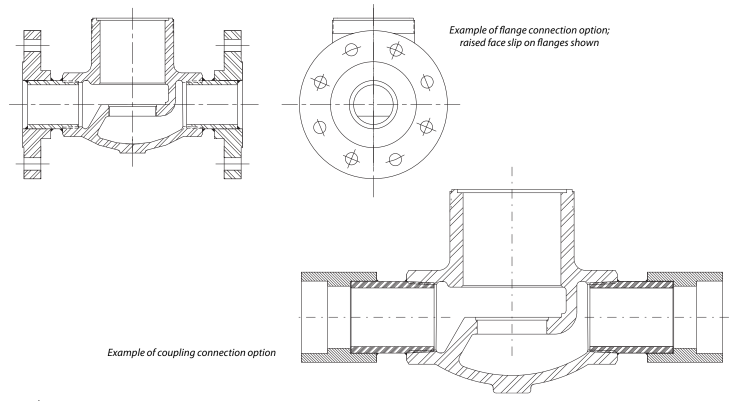
This provides a method of restricting the flow through a valve by reducing the area of the main valve orifice. It is physically similar to the manual opening device except instead of pushing the piston open ,the stem pushes a baffle toward the main flow orifice under the piston. Quantitative metering of the flow is not a feature unless a separate instrument is used to measure the flow rate. This option requires the use of a anodized aluminum piston on models 31580 & 31590 which will affect compatibility with some fluids.

Project Valve (Special, non-catalog) Options

This list of options includes some of the more commonly requested modifications to the standard catalog valves. Custom designs for specific applications are available for all the valve series. These can be requested from Circle Seal distributors or the Sales Department at Circle Seal. A complete list of stocking distributors for ATKOMATIC and other Circle Seal products is on the Internet at http://www.circle-seal.com.

- Flanges, pipe stubs, couplings, etc.: These are available in a variety of pressure ratings (Class 150, 300, 600, etc.) materials (stainless, carbon steel, etc.), and joining methods (butt welds, screwed and seal welded, socket welded, etc.). Special connections and installation of customer-furnished fittings is also available. Flange types available include raised face, flat face, slip-on, socket weld, weld neck, etc.
- Clad plunger for use with extremely corrosive fluids: A clad plunger consists of a slug of core iron which is encased in 316 stainless steel such that the magnetic material is separated from, and only the 316 stainless steel is in contact with, the fluid media. This option reduces operating pressure by 50% and is available on the 1000, 2000, 8000, 15800, and 16000 Series.
- Special sealing materials such as Kalrez®.
- Reduced internal leakage (frequently specified on 40000 and 50000 Series metal to metal seats accomplished by lapping seats).
- Stainless steel housings. These can meet NEMA 4X and Class I Div I Group B requirements.
- Check valve feature in piston assembly which allows full flow in the reverse direction: This consists of a small check valve mounted in the piston under the pilot orifice. There is no effect on normal valve operation, but the check valve closes off the pilot orifice when the valve is exposed to a reverse pressure differential. When this occurs the cavity above the piston is prevented from being pressurized by the downstream fluid. This allows the piston to be pushed fully open allowing free flow in the reverse direction. This option is not necessary on direct lift valves (they flow freely in the reverse direction) and is available on the following fully ported valve series: 500, 4000, 5000, 6000, 8000, 15400, 15800, 30400, 30800, and 40000. See the section on directional flow in the "Installation and General Information" section on pages 88–89.
- Fatigue resistant plunger assembly for high cycle applications: This consists of a sleeve that is brazed to the stem assembly replacing the threaded stem/nut connection.
- Nickel plating internal and/or external parts on bronze valves.
- Epoxy potted coil housings for under water installation.
- Carbon piston rings and/or metal o-rings where PTFE material is not suitable (some radioactive environments).
- Extra length coil leads and/or ground wires for coil housings.
- Special threaded connections such as AND, MS, or SAE. Not all sizes available.

These and other non-catalog options cannot be coded into standard catalog model numbers. A project valve number is assigned by the Circle Seal factory to each valve having these or other special options. These project numbers consist of the catalog valve number prefix followed by a sequentially assigned dash number. An example project number is 31840-1529 which is a 1" stainless steel 31840 valve that has been modified to meet a specific customer requirement. The factory maintains a database of all previously built project or special valves produced. Consult the Sales Department at (951) 270-6200 for application information, numbering, pricing, and deliveries of all new and existing ATKOMATIC project valves.







CIRCOR Instrumentation Technologies (CIT) is the logical choice for fluid control solutions. We provide the lowest cost of ownership, offering the best in class reliability and availability of our products. We have global coverage, delivering value in the form of local, flexible service to meet our customer's needs. CIT is a product group specializing in instrumentation with orifice sizes typically up to 2".

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