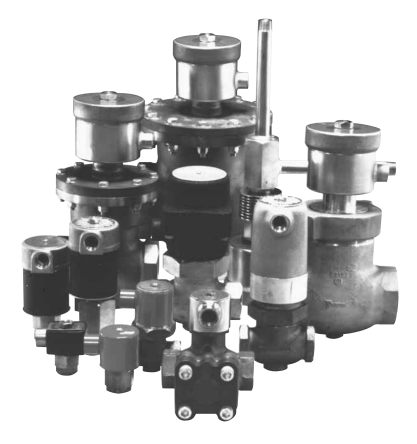
ATKOMATIC Solenoid Valves

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 threads
- Many are available either normally open or normally closed
- 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 www.circlesealcontrols.com • am_sales@circlesealcontrols.com • ind_sales@circlesealcontrols.com

ATKOMATIC Solenoid Valves

Catalog Index

Product Line Overview1	7000	34
How to Order	8000	36
Ordering Valves3	12000	39
Ordering Repair Kits3	13000	41
Constructing Catalog Numbers4	14000	44
Product Matrix6	15400	46
Valves Series	15800	49
JJ8	16000	51
HS10	30400	55
15–79412	30800	59
50014	35800	62
100018	40000	65
200021	50000	
300024	Options	
4000 & 500027	Catalog	71
600031	Project (special)	72