

Solenoid Valves for automated bleed-off are normally closed, 2-way, diaphragm, and internally piloted valves.

These Solenoid Valves feature brass bodies and a temperature range of 14[°] to 194[°] (10[°] to 89.7[°]C). Valves are NEMA 4 electrical connection rated and come with 8 Watt solenoid valve coil and a cable grip connector. They are designed for neutral media such as compressed air and cooling water.

Solenoid Valves are available with assisted lift on the $\frac{1}{2}$ " and $\frac{3}{4}$ " models.

Operating Benefits

• NEMA 4 protection.



Features

C E NEMA 4

- Epoxy-Encapsulated, UL Listed Coil
- Conduit Connection Plugs Into Coil
- Pilot Hole In Brass, Not Diaphragm

Aftermarket

- Metering Pumps
- Cooling Tower Controllers
- Boiler Controllers
- Pre-Engineered Systems



Solenoid Valves For Automated Bleed-Off

Solenoid Valves – For Automated Bleed-Off

Specifications and Model Selection

						Opera	ting Pre	ng Pressure Differential (psi)						Fluid				
				Max	AC @ 1	31 F	Max DC @ 104 F			Max	DC @ 1	31 F	Temp, F		Watt Rating			
	Pipe		Cv	Air		Oil @	Air		Oil @	Air		Oil @						
Part	Size	Orfice	Flow	Inert		330	Inert		330	Inert		330				DC	VA	VA
Number	(in)	Size (in)	Factor	Gas	Water	SSU	Gas	Water	SSU	Gas	Water	SSU	AC	DC	Watts	Watts	Holding	
12-072-62	1/4	5/32	210	210	200	145	65	63	63	55	54	54	180	180	10.1	11.6	25	50
					Operating Pressure Differential (psi)							Max Fluid						
				Max AC			Max DC				Tem	ıp, F		Watt	Rating			
							Light			Light								
	Pipe		Cv		Air		Oil @	Air		Oil @								
Part	Size	Orfice	Flow		Inert		330	Inert		330				DC	VA	VA		
Number	(in)	Size (in)	Factor	Min	Gas	Water	SSU	Gas	Water	SSU	AC	DC	Watts		Holding			
12-072-53	1/2	5/8	4	0	150	150		40	40		180	150	10.1	11.6	25	70		
12-072-54	3/4	3/4	5	0	150	150		40	40		180	150	10.1	11.6	25	70		
12-072-55	1	1	13	0	150	125	125				100		16.1		35	180		
12-072-56	1	1	13	5	150	150	100	125	125	125	180	150	6.1	11.6	16	40		
12-072-57	1 1/2	1 1/4	22.5	0	150	125	125				180		16.1		35	180		
12-072-58	1 1/2	1 1/4	22.5	5	150	150	100	125	125	125	180	150	6.1	11.6	16	40		
12-072-59	2	1 3/4	43	5	150	125	90	50	50	50	180	150	6.1	11.6	16	40		
												d Temp, F		Watt	Rating			
	Pipe		Cv		Max	AC	Max DC		AC		DC							
Part	Size	Orfice	Flow			Hot		Hot		Hot		Hot		DC	VA	VA		
Number	(in)	Size (in)		Min		Water	Steam	Water		Water	Steam	Water		Watts	Holding			
12-072-60	1/2	3/8	2.5	1	125				353				6.1		16	40		
12-072-61	3/4	1/2	4.6	2	125				353				10.1		25	50		

Engineering Data

Solenoid Valve Body: Seals & Discs: Disc Holder: Core Tube: Core & Plugnut: Springs: Shading Coil: Electrical Connection: Voltage:

12-072-60 & 12-072-61 Seals, Discs & Diaphragms: Piston: Electrical Connection: Voltage: Brass NBR or PTFE PA 305 Stainless Steel 430F Stainless Steel 302 Stainless Steel Copper DIN (NEMA 4) 110-120 VAC/ 50-60Hz

TFE/P, EDPM and /or PTFE Brass or PTFE DIN (NEMA 4) 110-120 VAC/ 50-60Hz

Custom Engineered Designs – Pre-Engineered Systems



Pre-Engineered Systems

Pulsafeeder's Pre-Engineered Systems are designed to provide complete chemical feed solutions for all electronic metering applications. From stand alone simplex pH control applications to full-featured, redundant sodium hypochlorite disinfection metering, these rugged fabricated assemblies offer turn-key simplicity and industrial-grade durability. The UVstabilized, high-grade HDPE frame offers maximum chemical compatibility and structural rigidity. Each system is factory assembled and hydrostatically tested prior to shipment.



27101 Airport Road Punta Gorda, FL 33982 Phone: ++1(941) 575-3800 Fax: ++1(941) 575-4085

nountech international

sales@novatech-usa.com www.novatech-usa.com Tel: (866) 433-6682 Fax: (866) 433-6684 Tel: (281) 359-8538 Fax: (281) 359-0084

SV001 J14