Sputsafeeder

Timed Sample Method Valve Packages

16-896-00: Includes a ½" solenoid valve to facilitate automation of the blowdown line and a 1" orifice union with assorted plates to adjust the rate of blowdown and prevent flashing by maintaining a constant back pressure against the electrode.

16-896-04: Includes a $\frac{1}{2}$ " throttling valve which prevents flashing by maintaining a constant back pressure across the electrode, and a $\frac{1}{2}$ " motorized ball valve with a heavy-duty 90 degree actuator for automation of blowdown.

16-896-08: Includes a ½" motorized ball valve with a 360 degree actuator to automate blowdown and a 1" orifice union with assorted plates to adjust the rate of blowdown and prevent flashing by maintaining a constant back pressure across the electrode.

Continuous Sample Method Valve Packages 16-896-02: Includes a ³/₄" solenoid valve to automate blowdown and two 1" orifice unions for the blowdown and sample lines to adjust the blowdown rate and prevent flashing.

16-896-06: Includes $\frac{1}{2}$ " and $\frac{3}{4}$ " flow throttling valves for the blowdown and sampling lines to prevent flashing. The valve package also includes a $\frac{3}{4}$ " motorized ball valve with a 90 degree actuator to automate blowdown.

16-896-10: Includes a ³/₄" motorized ball valve with a 360 degree actuator for automating blowdown and two 1" orifice unions with four plates each for adjusting the blowdown rate and preventing flashing in the blowdown and sampling lines.

Features

- Ideal For Low Pressure Boilers Up To 100 PSI (6.9 BAR)
 - o 16-896-00
 - 0 16-896-02
- Ideal For Low Pressure Boilers Up To 300 PSI (20.8 BAR)
 - o **16-896-04**
 - o **16-896-06**
- Ideal For Boilers To 450 PSI (31.1 BAR)
 - o **16-896-08**
- Ideal For Boilers To 425 PSI (29.4 BAR)
 - o **16-896-10**

Operating Benefits

- Economical packages for continuous or timed sample methods of control.
- Heavy duty materials ensure durability.



Aftermarket

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



Valve Packages

Timed Sample or Continuous Sample Method

Valve Packages – Timed or Continuous Sample Method

Specifications and Model Selection

Timed Sample Systems

Part Number	Description				
16-896-00	Up to 100 psi				
	Package includes 1/2" solenoid valve (12-048-00) and 1" orifice union with 4 orifice plates (12-012-00 and 12-013-50).				
16-896-04	Up to 300 psi				
	Package includes 1/2" motorized ball valve with heavy duty 90 degree actuator (16-892-00) and 1/2" flow throttling valve (12-046-01).				
16-896-08	Up to 450 psi				
	Package includes 1/2" motorized ball valve with 360 degree actuator (16-892-02) and 1" orifice union with 4 orifice plates (12-012-00				
	and 12-013-50).				
Continuous Sample Systems					
16-896-02	Up to 100 psi				
	Package includes 3/4" solenoid valve (12-056-00) and two 1" orifice unions with 4 orifice plates each (12-012-00 and 12-013-50).				
16-896-06	Up to 300 psi				
	Package includes 3/4 motorized ball valve with 90 degree actuator (16-892-01), 3/4 flow throttling valve (12-055-01), and 1/2" flow				
	throttling valve (12-046-01).				
16-896-10	Up to 425 psi				
	Package includes 3/4" motorized ball valve with 360 degree actuator (16-892-04) and two 1" orifice unions with 4 orifice plates each				
	(12-012-00 and 12-013-50).				
Available option:					
-2	230 VAC service				
NOTE:	Materials of construction: Solenoid Valves are bronze body with stainless steel pilot and valves; Motorized Ball Valves				
	are carbon steel body with 316 stainless steel ball and stem; Throttling Valves are carbon steel body and valve; and				

Orfice Unions are carbon steel union with stainless steel plates.

Engineering Data

	Orifice Union & Pla	ates		
Part Number:	12-012-00-1 Consists O	f 12-012-00 & 12-013-50		
WSP Rating:	3000 PSI (2	207.6 BAR)		
Materials:	Carbon Steel Union, 31	6 Stainless Steel Plates		
Plumbing:	1" (2.5 cm) NPT			
Dimensions:	H 2-1/2" x W 2-1/2" (6.4 x 6.4 cm)			
Shipping Weight:	3 lbs. (1.4 kg)			
Orifice Sizes:	1/8" (0.3 cm), 3/16" (0.5 cm), 1/4" (0.6 cm), 5/16" (0.8 cm)			
	Solenoid Valve	•		
Part Number:	12-048-00	12-056-00		
WSP Rating:	140 PSI (.8 BAR)	110 PSI (7.6 BAR)		
Materials:	Bronze Bbody, Stainle	ess Steel Pilot & Valve		
Plumbing:	1/2" (1.3 cm) NPT	3/4" (1.9 cm) NPT		
Temperature Max:	400 [°] F	(205 [°] C)		
Dimensions:	H 7" x W 3-1/2" (17.8 x 8.9 cm)	H 7-1/2" x W 3-1/2" (19.1 x 8.9 cm)		
Shipping Weight:	9 lbs. ((4.1 ks)		
Holding Current:	0.6 Amps, No	ormally Closed		
	Throttling Valve	e		
PartNumber:	12-046-01	12-046-01, 12-055-01		
WSP Rating:	300 PSI (20.8 BAR)			
Materials:	Bronze Body, Stainless Steel Disc & Seat			
Plumbing:	1/2" (1.3 cm) NPT	1/2" (1.3 cm) & 3/4" (1.9 cm) NPT		
Temperature Max:	550°F (290°C)			
	H 5-1/2" x W 2-7/8" (14.0 x 7.3 cm)	H 5-1/2" x W 2-7/8" (14.0 x 7.3 cm)		
Dimensions:		H 6-1/2" x W 3-1/2" (16.5 x 8.9 cm)		
Shipping Weight:	3 lbs. (1.4 kg)	3 lbs. (1.4 kg) & 4 lbs. (1.8 cm)		
Miscellaneous:	Microm	eter Dial		
	•	Motorized Ball Va	lve	
Part Number:	16-892-00	16-892-01	16-892-02	16-892-04
WSP Rating:	450 PSI (30.1 BAR)	425 PSI (29.4 BAR)	450 PSI (30.1 BAR)	425 PSI (29.4 BAR)
Materials:	Carbon Steel Bbody, 316SS Ball & Stem, 10-75 Worchester Actuator		Carbon Steel Body, 316SS Ball & Stem, 10-36 Worchester Actuator	
Plumbing:	1/2" (1.3 cm) NPT	3/4" (1.9 cm) NPT	1/2" (1.3 cm) NPT	3/4" (1.9 cm) NPT
Temperature Max:	459°F (237°C)	455°F (234°C)	459°F (237°C)	455°F (234°C)
Dimensions:	H 6-1/2" x W 8-1/2" (16.5 x 21.6 cm)		H 6-1/2" x W 7-1/2	" (16.5 x 19.1 cm)
Shipping Weight:	10 lbs. (4.5 kg)		8 lbs. (3.6 ks)	
Miscellaneous:	150 inch/lbs. Torque. Current Draw 0.7 Amps		150 inch/lbs. Torque. Current Draw 1.7 Amps	



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

www.pulsatron.com 回幾回



