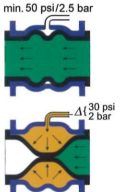


### **World Class Performance**

### The New Global Standard for Abrasive, Scaling, and Corrosive Slurries, Sludge, Liquids and Powders





The patented tube folds minimize stretching when air is introduced between the valve body and the tube to close the valve. This prevents the most frequent cause of failure of conventional air-actuated pinch valves.

### Valve Body:

- Cast iron
   Aluminum
- Stainless steel and titanium available on request

### **Actuation & Control:**

- On/Off solenoid valve/filter/regulator
- Modulating 4-20 mA proportional pressure controller
- Manual air switch

# aiRFlex®

 1" to 60"/25mm-1500mm ID, Full Port Industry Standard ASME/ANSI
 B-16.10, DIN and ISO Face-to-Face INTERCHANGEABLE with most Ball, Plug, Gate, Globe Valves

### **Operating Benefits**

- No moving parts; only one wear-resistant elastomer component
- Self-cleaning; will not jam or seize
- Seals on solids; gentle closing
- Superior price performance, as no actuator or costly maintenance required
- Up to 60 psi/4 bar shut-off
- Non-stretch folds significantly extend tube life over conventional design
- Full-port opening
- In-line tube change
- Actuation by air, hydraulic



Elastomer tube folds flex, not stretch, during valve closure

#### RF Technologies, Inc.

9017 Mendenhall Court Columbia, MD 21045 USA

Tel: +410.309.1029 • Fax: +410.309.1033

email: write.to.us@rfvalve.com

www.rfvalve.com

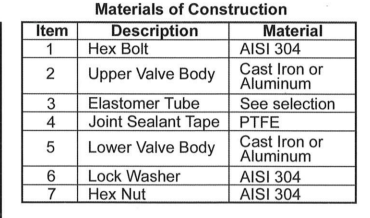


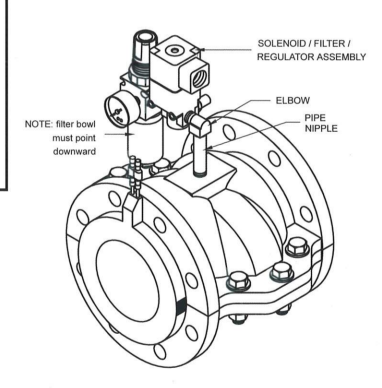
### DJ Gongol & Associates, Inc.

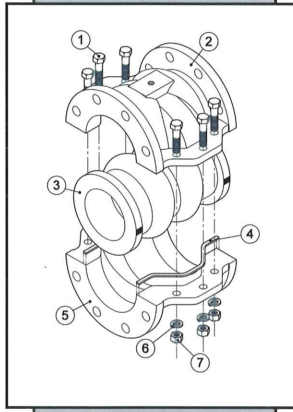
PO Box 180 | West Des Moines, IA 50061-0180 4328 North Dawson | Cumming, IA 50061 515-223-4144 | 515-981-0581 fax info@gongol.net











## DJ Gongol & Associates, Inc. PO Box 180 | West Des Moines, IA 50061-0180

PO Box 180 | West Des Moines, IA 50061-0180 4328 North Dawson | Cumming, IA 50061 515-223-4144 | 515-981-0581 fax info@gongol.net



9017 Mendenhall Court Columbia, MD 21045 USA

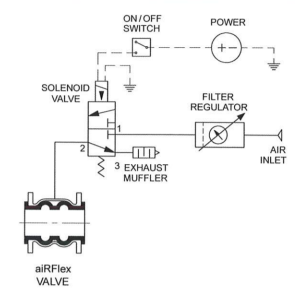
Tel: +410.309.1029 • Fax: +410.309.1033

email: write.to.us@rfvalve.com

www.rfvalve.com

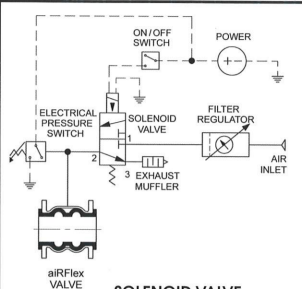


## aiRFlex



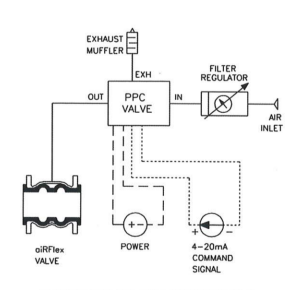
### SOLENOID VALVE SCHEMATIC

(shown energize solenoid-to-close aiRFlex Valve) (Swap connections at ports 1 and 3 on the solenoid for an energize solenoid-to-open aiRFlex Valve)



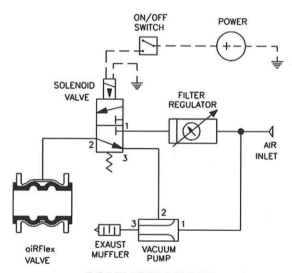
## SOLENOID VALVE AND PRESSURE SWITCH SCHEMATIC

Pressure Switch indicates full shut off. (shown energize solenoid-to-close aiRFlex Valve) (Swap connections at ports 1 and 3 on the solenoid for an energize solenoid-to-open aiRFlex Valve)



### CONTROL VALVE SCHEMATIC

For throttling/modulating aiRFlex Valve applications using a proportional 4-20mA input signal



### SOLENOID VALVE AND QUICK-OPENING SYSTEM

Quick-Opening System rapidly opens aiRFlex Valve. (shown energize solenoid-to-close aiRFlex Valve) Swap connections at ports 1 and 3 on the solenoid for an energize solenoid-to-open aiRFlex Valve)

RF TEK Oy Tullitie 9

53500 Lappeenranta, Finland

Phone: +358.20.785.1790 • Fax: +358.20.785.1799 e-mail: rfvalves@rftek.fi • www.rfvalve.com



### VISIT RF TECHNOLOGIES, INC., ON THE WEB AT WWW.RFVALVE.COM

■ Optional SMART Valve™

■ Fail-safe supply-air shut-off

Quick-opening systemPressure switches (open/

Wear Sensor System

close signal)

### **ACCESSORIES:**

- Solenoid valve and filter/regulator
- 4-20 mA proportional modulating control
- Fail-close operation



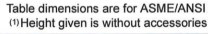
### **Competitive Advantages:**

- ASME B16.1 face-to-face
- Non-stretch elastomer tube
- Change tube in line
- s/s fasteners
- Interior/exterior powder coat
- Flange bolt holes unthreaded









ID		F-F		Width		Height <sup>(1)</sup>		Cast Iron		Aluminum	
in.	mm.	in.	mm.	in.	mm.	in.	mm.	lbs.	kg.	lbs.	kg.
1	25	5	127	5	127	4.2	107	6	2.7	3.5	1.6
1.5	40	6.5	165	5.9	150	5	127	11	5	5	2.3
2	50	7	178	8.1	206	6.5	165	17	7.7	7	3.2
2.5	65	7.5	190	7.6	194	7	178	22	10	11	5
3	80	8	203	10.1	257	7.9	201	27	12.2	14	6.3
4	100	9	229	11.6	295	9	228	37	16.8	17	7.7
5	125	10	254	12.3	312	10	254	52	23.6	24	11
6	150	10.5	267	15.2	386	11.2	284	66	29.9	43	19.5
8	200	18	457	18.3	465	13.4	340	152	68.9	77	34.9
10	250	21	533	24.3	617	16	406	-	1	155	70.3
12	300	24	610	28.2	716	19	483	-	-	205	93
14	350	27	686	27.9	709	26.8	681	-	-	284	128.8

Larger sizes quoted upon request.

### **APPLICATIONS**

- Mining: metal and mineral concentrates, tailings, lime and chemical addition, water, acids
- Industrial Minerals:
  titanium dioxide,
  carbonates, iron oxide,
  pigments, catalyst, kaolin,
  talc, potash, carbon,
  ceramics, glass, concrete,
  fiberglass, magnesium,
  silica
- Chemicals: most abrasive and corrosive liquids or slurries
- Water and Wastewater: scaling-prone liquids and chemicals, primary and secondary sludge, grit, screening, flocculation
- Pneumatic Conveying: grains, cement, silica sand, pellets, fiber, ash, dust
- Food and Beverage: sugar, cereals, fruit and vegetable processing, juices, syrup, mash, waste handling
- Power Generation: fly ash, scrubber slurries, cooling and reactor water, neutralization
- Steel: quench water, pickling, chemical addition, process water, foundry sand, lime
- Pulp and Paper: pulp, liquors, lime mud, coatings, rejects, recycle, dregs, corn starch, sand traps, junk traps



9017 Mendenhall Court Columbia, MD 21045 USA

Tel: +410.309.1029 • Fax: +410.309.1033 email: write.to.us@rfvalve.com

www.rfvalve.com



RF TEK Oy

Tullitie 9

53500 Lappeenranta, Finland

Phone: +358.20.785.1790 • Fax: +358.20.785.1799 e-mail: rfvalves@rftek.fi • www.rfvalve.com