T4 PNEUMATIC DIAPHRAGM VALVE WITH VISUAL POSITION INDICATOR

FEATURES:

- Solid thermoplastic construction
- Maximum corrosion resistance
- High flow rate
- Fastopening and closing
- Optical position indication
- · Inlet/outlet stainlesssteel

 NAMURpad mount for easy installation of solenoid valve

Excellent choice for heavy cycling applications



The Diaphragm valve T4 provides durability and reliability and is specially designed to suit high demand processes found in water treatment systems or chemical and abrasion applications.

Purposely constructed to accommodate contaminated and aggressive materials and liquids. Its top entry design permits in-line maintenance. The T4 Diaphragm Valve provides the best performance/price ratio in the industry.

OPTIONS:

- Solenoid valves in all NEMAratings and voltages
- · Limit switches for interface with computers and other equipment
- Manual over-ride for Air-to-Spring
- MIN/MAXstroke limiter
- Positioners and CPVCbodyavailable soon

SPECIFICATIONS:

- Sizes: 1/2" - 2" (DN15- DN50)

- Body material: PVC,PP(tan or natural), PVDF

- Bonnet /actuator material: PA-GF

- Sealing material: EPDM, FPMor PTFE/EPDM

Operating pressure: 150 psi

Connections:

Solvent cement socket (ASTM, DIN, JIS) Butt fusion ends (DIN), PP, PVDF Flanged (ASTM, DIN, ASA, JIS)

Actuator material: PA-GF

Actuatorinlet/outlet: stainless steel (304) Ambient temperature: -10°C- +60°C(14°F-140°F)

Control pressure: 52 - 120 psi Mounting: in every possible direction,

preferable actuator above

Control function:

 NC:fail safe closed NO: fail safe open

- DA: double acting

APPLICATIONS:

- Contaminated and aggressive fluids
- Water treatment
- Process technology
- Chemicalindustry
- Environmental technology
- Systems engineering

ENGINEERING SPECIFICATION:

Series T4 actuated diaphragm valves shall be of solid thermoplastic construction for body (Molded Flanged or True-Unionsocket, threaded or butt end connectors) and actuator housing of glass filled polyamide.

The actuator shall come standard with a visual position indicator and pad mount according to NAMURfor solenoid mounting. Air supply shall be 70 - 120 psi.

The valve body shall have a panel mount feature for support. PVCconforming to ASTMD1784Cell Classification 12454-A, PPconforming to ASTMD4101Cell Classification PP0210B67272, and PVDFconforming to ASTMD3222 Cell Classification Type II. PVC, PP and PVDF shall be rated to 150 psi for elastomeric and PTFEdiaphragms at 70° F, as manufactured by Praher Valves.



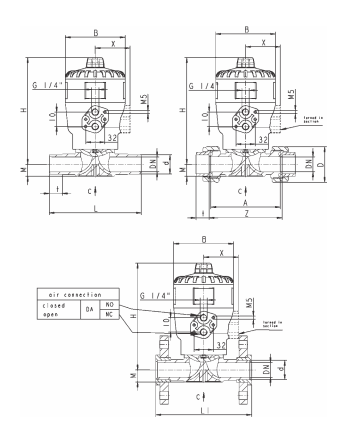


416.236.1884

Toronto, ON

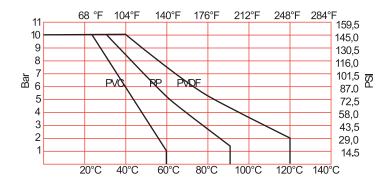
JJDOWNS.COM

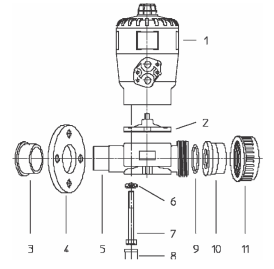
T4 PNEUMATIC DIAPHRAGM VALVE WITH VISUAL POSITION INDICATOR



		4 /011	0/4"	411	4 4 / 4 !!	4.4./0!!	0"
size		1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
d	mm	20	25	32	40	50	63
DN	mm	15	20	25	32	40	50
Α	mm	90,0	108,0	116,0	136,0	154,0	184,0
D	mm	43,0	53,0	60,0	74,0	83,0	103,0
F	mm	25,0	25,0	25,0	45,0	45,0	45,0
K	mm	M6	M6	M6	M8	M8	M8
L	mm	124,0	144,0	154,0	174,0	194,0	224,0
L1	mm	130,0	150,0	160,0	180,0	200,0	230,0
M	mm	17,0	17,0	21,0	33,0	33,0	40,5
t	mm	16,0	19,0	22,0	26,0	31,0	38,0
Z	mm	96,0	114,0	122,0	142,0	160,0	190,0
Actuator		K-52	K-62	K-82	K-122	K-122	K-123
В	mm	63,0	80,0	100,0	160,0	160,0	160,0
Н	mm	126,5	151,5	265,5	278,0	278,0	282,5
Χ	mm	44,0	50,0	58,0	92,0	92,0	92,0
Actuator		K-62	K-82	-	-	-	-
В	mm	80,0	100,0	-	-	-	-
Н	mm	148,0	174,0	-	-	-	-
Χ	mm	50,0	58,0	-	-	-	-

Pressure - Temperature





Parts:

- 01. Pneumatic actuator
- 02. Diaphragm
- 03. Solvent cement socket
- 04. Flange
- 05. Valve housing
- 06. Shim (316 SS)
- 07. Screw (316 SS)
- 08. Cover (PP)
- 09. O-Ring (EPDM, Viton, Teflon®)
- 10. Solvent cement socket
- 11. Union nut

Cv VALUES

1/2"	6.5			
3/4"	10			
1"	16			
1 1/4"	32			
1 1/2"	37			
2"	62			

