## GENERAL PURPOSE UALUES



Note: This valve also available as an operator. Refer to following page.

# Series 30 >> Model 33

3-Way Normally Closed Valve — Exhaust to Atmosphere

Complete range of valves particularly suitable when cost and size are major factors. The bodies are constructed of brass (stainless steel is optional). Air, water, and other fluids compatible with standard Buna seals. Hot water, steam, gasoline, and many oils require special seal materials.

- Brass body with stainless steel internal construction.
- A smaller, cost effective alternative to any industry standard.

#### OPERATING CONDITIONS

Media: Air, water, and other fluids compatible with standard Buna seals. Hot water, steam, gasoline, and many oils require special seal materials. (Series 30 pressure ratings may change due to the viscosity of the liquid.)\*

**Valve Temperature Range:** Standard Valves - 0°F (-18°C) to 104°F (40°C) ambient; 0°F (-18°C) to 150°F (65°C) media. Optional Valves - can tolerate much higher or much lower ambient and media temperatures.\*

Maximum Operating Pressure Differentials: See table on proceeding page.

**Burst Pressure: 5000 PSI** 

Leakage: Bubble tight for standard valves.

Vacuum: To 5 Microns\*

### **ELECTRICAL CHARACTERISTICS**

**Coil Voltage:** 6.0 to 650V AC 60 HZ. and 5.2 to 560V AC 50 HZ. - 2.0 to 240V DC

Nominal Power: AC - 8.0 Watts, DC - 8.0 Watts

Coil Construction: Molded (Std.), Non-molded Class A and potted Class F. (Class H optional)

Typical Response Time on Air: 4 - 16 Milliseconds

Operating Speed: Up to 600 CPM

**Duty Cycle:** Continuous

### **MECHANICAL CHARACTERISTICS**

Body: Brass (Std.) or Stainless Steel (Opt.) Internal Components: Stainless Steel

Elastomers: Nitrile (Buna) (Std.). Many other elastomers available.\*

Orifice Diameter: See table on proceeding page. Porting: Standard 1/8" NPT (other ports available).\*

Housing: Grommet and 1/2" NPT conduit - many options available.\*

Listings: Most valves are UL and CSA listed.\*

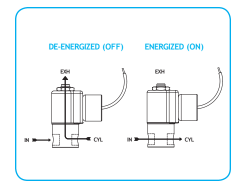
Life Expectancy: Millions of cycles, depending on application, lubrication, etc.

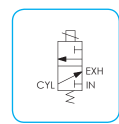
Valve Weight: Grommet Valve: 0.75 lb Conduit Valve: 0.81 lb

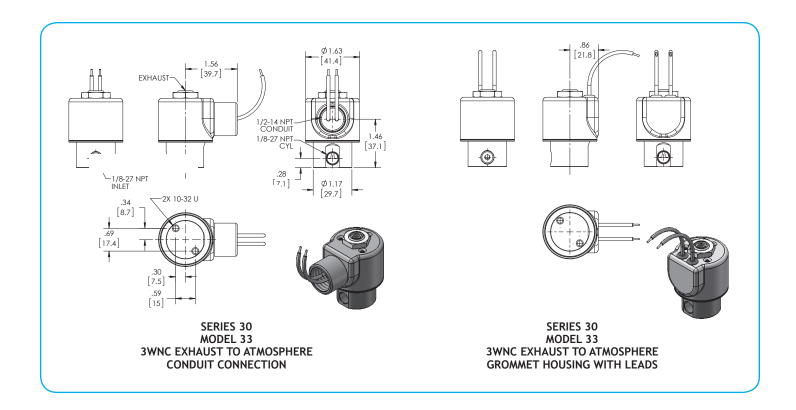
Repair Packs: See table on proceeding page.

Options: Alternate Port Locations, Metering, Manual Override, Alternate Elastomers, Spade Terminal Coil

\* Consult representative or factory for options and specifications.







## **VALVE SPECIFICATIONS**

MAX. OPER.						VALVE NUMBER		
PRESS. DIFF.		ORIFICE SIZE		CV FACTOR		GROMMET HOUSING	CONDUIT HOUSING	
AC	DC	N.C.	N.O.	N.C.	N.O.	1/8 NPT PORTS	1/8 NPT PORTS	
300	300	1/32	1/32	.024	.024	33GG5DGM	33GG5DCM	
175	175	3/64	1/16	.052	.095	33HJ5DGM	33HJ5DCM	
125	125	1/16	1/16	.095	.095	33JJ5DGM	33JJ5DCM	
75	75	3/32	3/32	.160	.160	33KK5DGM	33KK5DCM	
50	50	1/8	3/32	.275	.160	33NK5DGM	33NK5DCM	

#### **ORDERING INFORMATION:**

WHEN ORDERING VALVES OR REPAIR PACKS ADD VOLTAGE AND FREQUENCY TO COMPLETE VALVE NUMBER, EXAMPLES: VALVE (33JJ5DCM 120/60) REPAIR PACK (K33JJD AC)

WHEN ORDERING OPERATORS ADD THE LETTER "O" TO THE FRONT OF THE VALVE NUMBER, REPLACE BODY PORT NUMBER WITH THE LETTER "D": EXAMPLE: OPERATOR (<u>O</u>33JJ5<u>D</u>CM 120/60)