

D-53 TWO POSITION CONTROL VALVE



APPLICATIONS:

Cooling water control valve for water cooled air compressors, air compressor dump valve, explosive atmosphere valve, substitute for expensive electric solenoids. Available normally open or normally closed.

SIZES: 1/2", 3/4", 1", 1-1/4", 1-1/2", 2" - threaded connections (top connection 1/8" for 1/2" and 3/4" body sizes; all other sizes have 1/4" top connection).

FEATURES:

All bronze, with renewable stainless steel valve seat of full port diameter, renewable composition seat disc, neoprene-nylon diaphragm. Rust-proof

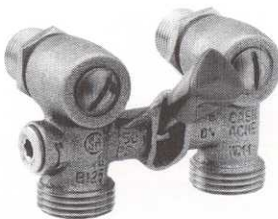
steel bolting. Full port diameter means full capacity and low pressure drop through the valve. For maximum hook-up flexibility, diaphragm pressure connection may be indexed to any of four positions: over inlet, over outlet, or either side. Maximum body pressure 250 psi; diaphragm pressure 300 psi. Maximum temperature 180°F (82°C).

OPTIONS:

Can also be equipped with minimum and/or maximum limit stops.

FOR MORE INFORMATION, WRITE OR CALL FOR BULLETIN MCV.

WM SERIES WASHING MACHINE SHUTOFF VALVE



APPLICATIONS:

Designed for control of both hot and cold water supply to a washing machine.

SIZE: 1/2" only

FEATURES:

Single-lever control of both hot and cold water to protect a clothes washer's hose and inner working parts. E-Z off ball-type design can also be used to throttle water flow and ease the water hammer shock caused by solenoid valves. Bronze con-

struction. Equipped with Teflon seats against brass thru-hole balls that provide quiet rotating action.

OPTIONS:

The WM-1 is supplied with male adapters. The WM-2 is furnished with sweat copper ell adapters (2-3/8" on centers) which may be installed either up or down.

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