

EHOMDFX-400LNF-3W 4" 3-WAY, ELECTRIC ACTUATED

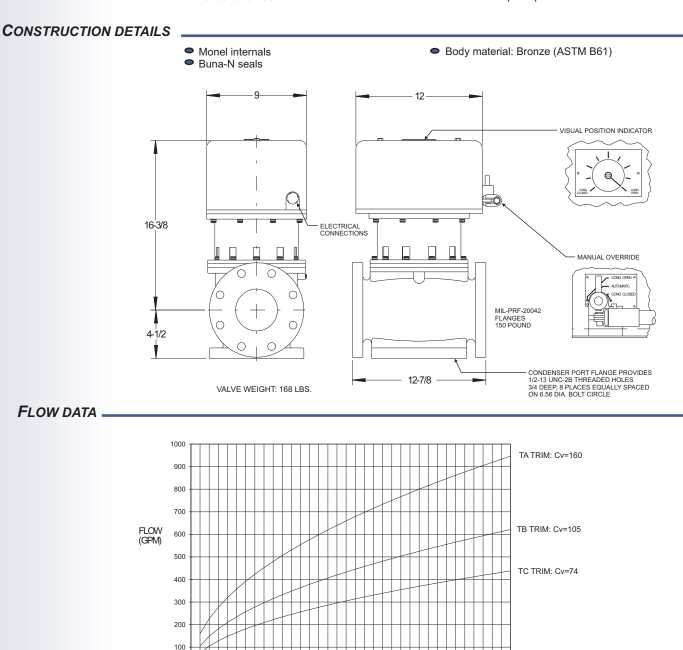
SEAWATER REGULATING VALVE

SELECTION CRITERIA



- 115 VAC, 60Hz, 1 PH, 2.5A
- Shock qualified (MIL-S-901D)
- Cv = 160, 105 or 74
- Manual Override

- MIL-PRF-20042, 150 Pound Flanges
 3-Way configuration
 - 4" NPS
 - 150 PSI water pressure rating
 - 220 PSI proof pressure



METREX VALVE CORP. ENGINEERED CONTROL SOLUTIONS FOR HVAC

REFRIGERATION
MARINE
NUCLEAR
505 S. Vermont Ave., Glendora, CA 91741, USA (800) 266-4027 Fax: (626) 335-1514 www.metrexvalve.com
Data subject to change without notice.

DIFFERENTIAL PRESSURE (PSID) (ACROSS EITHER PORT FULL OPEN)

20

25

30

35

15

0 + 0

5

10

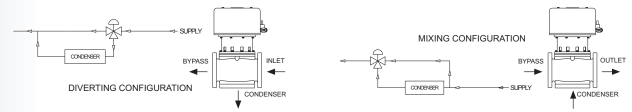
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EHOMDFX-400LNF-3W 4" 3-WAY, ELECTRIC ACTUATED SEAWATER REGULATING VALVE

HEAD PRESSURE REGULATOR TYPICAL APPLICATION

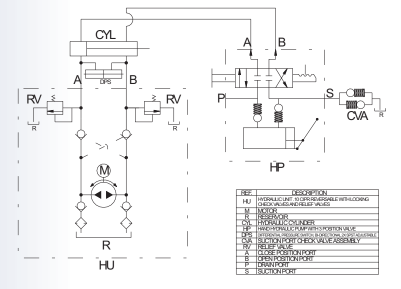
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- Typically used to modulate the cooling water through a condenser in response to a control signal from the condenser. Refrigerant head pressure is maintained over a wide range of operating conditions for a maximum system operating efficiency.



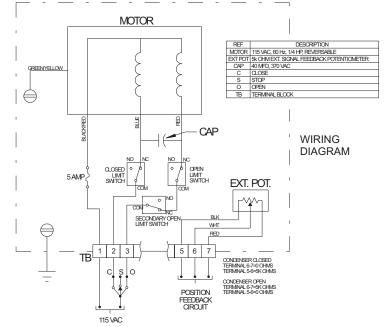
INSTALLATION & OPERATION

Valves must be mounted with the valve stem vertical in a horizontal flow line. Consider the accessibility of the electrical connections and the manual override. Connect wiring per Wiring Diagram. Actuator provides NPT conduit entry points.

Referring to the Wiring Diagram, 115 VAC voltage to terminals 1 and 2 acts to close the condenser port while voltage to terminals 1 and 3 acts to open the condenser port. Referring to the hydraulic schematic, movement of the valve stem is effected by a compact self-contained hydraulic unit and hydraulic cylinder. The hydraulic unit is bi-directional and incorporates load check valves that prevent drifting after actuation to maintain precise positioning. Actuation in the condenser open direction acts to retract the hydraulic cylinder while actuation in the closed direction acts to extend the cylinder. A bi-directional differential pressure switch acts as a travel limit switch in both directions of stem travel. It cuts power on an increase in pressure differential between the cylinder high side and



HYDRAULIC SCHEMATIC



low side for each direction of travel when the limit of travel is reached. Power in the stopped direction is interrupted until valve stem is moved from this position by actuation in the opposite direction. The hydraulic unit operates at a nearly constant displacement rate in both directions independent of load and the hydraulic cylinder is sized for full-stroke times of approximately 20 seconds in either direction. A hand pump with handle is provided for manual operation. It incorporates a three position valve for condenser "open" or condenser "closed" direction or "automatic operation". The hydraulic unit incorporates relief valves so that it will not be damaged by over pressurization while using the hand pump after the valve has reached the limits of travel in either direction. The actuator is equipped with a position indicator showing open, closed, and intermediate valve positions. A 5K ohm potentiometer (tolerance =±10%) is provided to supply valve position indication at a remote location.

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