ZCAD USA®

2023 / 2024

INSTALLATION AND STORAGE GUIDELINES

X-MAX Inline Control Valves

- Always flush pipelines before installation of the valve as debris may plug and/or damage valve.
- Arrow on valve housing must match actual flow direction. If there is no arrow on valve, make sure line filter is upstream in pipeline.
- Tighten bolts to the recommended torque for specific size and model of valve.

4" X-MAX Inline Wafer Valve – 15 Ft. Lbs. Torque

6" X-MAX Inline Wafer Valve – 20 Ft. Lbs. Torque

8" X-MAX Inline Wafer Valve – 20 Ft. Lbs. Torque

Tighten bolts alternately 180° apart. Repeat 3 times in a star pattern.

- If the valve is to be installed and operated in ambient temperatures below freezing, consult with your nearest **XCAD USA**° distributor.
- If valve is shut down during cold or freezing weather, the valve control space and control system **must be drained**.
- Connect solenoid control and pressure switch to control circuit according to local electrical codes.

Optimal Flow Rate for Electric On/Off Valves - GPM

4" XMAX Inline Wafer Valve -- 200 - 800

6" XMAX Inline Wafer Valve -- 500 - 2250

8" XMAX Inline Wafer Valve -- 1200 - 4000

Specifications:

Wafer Style.

Mounts between all standard flanges.

ANSI B16.1 125 and 250

Valve Length 4" - 7 5/8"

6" - 10 1/4"

8" - 12 1/4"

Max Pressure: 140 psi

Water Temp Range: 33°F to 130°F



XMAX6WS SuperMax