

Water One[®] WX skid specification sheet

Xylem service advantage

Xylem's proactive approach to service is unmatched in the industry. You can count on us to be there for you with 65 customer support centers nationwide and 24/7 automated dispatch service. Our professional service technicians, engineers and customer service representatives are highly trained and experienced to help with all your DI water system needs.

Additionally, Xylem's service teams are supported by our Digital Command Center. The DCC is staffed by a team of water experts and data scientists who remotely monitor water systems via sensors embedded at customer sites.

The data is used to:

- Monitor water quality, flow rate and other variables
- Predict deionization tank lifespan
- Proactively schedule service calls and dispatch service technicians
- Provide real-time reporting on the efficiency of their water system operations, as well as any variances in their water processes

System specifications

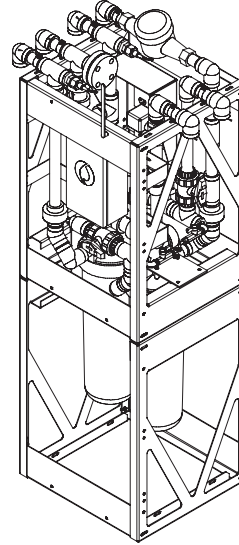
System configuration

Remote monitoring	Feed water quality, final product water quality, amount of gallons used, tank capacity, leak detection
Connectivity	Xylem-provided 4G Verizon modem
Leak detection	Leak detector with normally open solenoid valve (auto shut-off in case of leak)
Pre-filtration	5-micron cartridge
Post-filtration	5-micron cartridge
Flow rate	2–10 gpm
Electrical connection	15-AMP 120 VAC

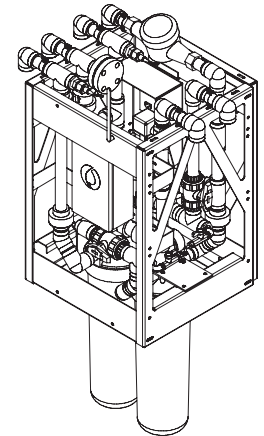
Typical water feed source requirements

Feed water inlet valve size	1"
Feed water inlet pressure	50–80 PSIG
Operating temperature	50–120°F (10–49°C) Cannot be exposed to freezing conditions

Floor stand



Wall mount



Product specifications*

Floor stand design

System height	60"
System width	26"
System length	18"
System weight	80 lbs

Wall mount design

System height	58"
System width	26"
System length	19"
Feed water inlet pressure	75 lbs

*Does not include resin tank space requirements.

Ordering information

Configuration	Part no.
Standard	W3T591422