



This pre-engineered booster offers a powerful solution with an emphasis on rapid lead times.





## **BENEFITS**

## STANDARD FEATURES

- · Single Source Responsibility
- · Certificate of Product Liability Insurance
- Prefabricated and Factory Tested NIST traceable test facility
- UL/C-UL Listed Packaged Pumping Systems (QCZJ)
- UL Standard 508A Standard for Industrial Control Panels
- · Touchscreen Controller Interface
- NSF-61/372 Certified, low lead certification (IAPMO 6940) meets NSF 372 <=0.25% weighted average lead content
- Pipe welding performed by ASME section IX certified pipe welders
- Structural welding performed by AWS D1.1 certified structural welders
- TAP technology control algorithm that meets ASHRAE 90.1 energy efficiency requirements
- · Designed to fit through standard 36" doorway
- · Space Saving Design
- PLC-VFD direct Modbus communication offers improved response
- Every system is electrically, hydrostatically and run tested before shipment

- · Online GPS configurator for faster quoting
- All piping designed in accordance with ASME B31.1 standard
- · Check Valves Non-slam, silent type
- · Isolation Valves
- · Lug Style Butterfly Valves
- · Grooved Butterfly Valves
- · Low Lead Ball Valves
- · AISI 304SS, Schedule 40 Piping
- Unit is factory primed and painted with corrosion resistant machine grade enamel

## **PRODUCT OPTIONS**

- Model TF-132E, 132-gallon, 150 PSI rated ASME Code, Bladder Tank
- Model TF-185E, 185-gallon, 200 PSI rated ASME Code, Bladder Tank
- · Amtrol Tanks
- · BACnet Communications
- Modbus Communications
- Tank Feed Assembly

- · Coupling Reducers
- Gauges
- XY Test Report



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CERTIFICATIONS

