



ENGINEERED-TO-ORDER (ETO) BOOSTER

MUNICIPAL

TIGERFLOW Systems, LLC



Engineered-To-Order

TIGERFLOW packaged vertical multistage booster systems provide critical advantages for system owners, designers and contractors. That means the unit arrives on site meeting and/or exceeding all relevant industry standards, in addition to site performance specifications. Liability and performance risks are eliminated, saving time and avoiding delays on every project.



Vertical Multistage System







OPTIONS

- Start-up and Field Training
- NSF-61 Certified Systems Available
- Certified Testing with X-Y Test Reports
- Special Materials
- Environmental Enclosure
- ASME and NSF-61 Certified Bladder tanks
- Tank Mounting: Remote, Adjacent, Skid Mounted
- Extended Warranty

BENEFITS

- Single source responsibility
- Certificate of Product Liability Insurance
- Prefabricated and factory tested NIST Traceable Test Facility
- UL/C-UL Listed Packaged Pumping Systems (QCZJ)
- ASME Section IX Certified Pipe Welders
- AWS D1.1 Certified Structural Welders
- UL Standard 508A Standard for Industrial Control Panels
- Engineered to Order Designs

STANDARD FEATURES

- □ Simplex, Duplex, Triplex, Quadplex Units
- Pumps: Vertical Multistage, End Suction, Cartidge Submersible, Self Priming
- Manifolds: 304/316 Stainless Steel, NSF-61 Epoxy Coated Carbon Steel
- □ Isolation Valves: Lug and Grooved Butterfly or Full Port
- Control Valves: Silent Checks Valves or Pressure Reducing/Check Piloted Valves
- Skid: Formmed Steel or Structural Steel (Open or Deckplate)
- □ Controls:
 - -PLC and HMI based controls technology
 - -Constant Speed or Variable Speed
- ASHRAE 90.1-2010 Compliant Control Algorithm (Variable Speed Systems)
- Performance Test

APPLICATIONS

- Commercial
- Municipal
- Institutional
- Process and Industrial

To place your order, please contact: 214-337-8780 sales@TIGERFLOW.com