



TIGERFLOW[®]

Engineered Systems to the World

Vertical Multi-Stage PACKAGED BOOSTER SYSTEMS



**PREFABRICATED
& FACTORY
TESTED**



**3rd PARTY
CERTIFIED - UL/
C-UL LISTED
SYSTEMS**



**ASME SECTION 9
WELDING**



**SINGLE SOURCE
RESPONSIBILITY**

**NSF61
APPROVED
BLADDER TANKS**



**TOUCHSCREEN
OPERATOR
INTERFACE
CONTROLLER -
UL LABELED**



**STANDARDIZED
& CUSTOM
DESIGNS**



TOP: Variable Speed systems
with panel stand mounted
variable speed drives.

BOTTOM: TIGER'S EYE Mark V
controller with internally panel
mounted "submicro" VFD drives.



**NSF61 Approved
Systems Available**





Cost-effective
engineered Vertical
Multi-Stage Booster
Systems for commercial,
institutional, municipal,
process and industrial
applications.

TIGERFLOW
Vertical Multi-Stage Booster Systems Specifications:

Standard Features

- Simplex, Duplex, Triplex, Quadraplex Models
- 3rd Party UL/C-UL Labeled Systems
- ASME Section 9 Certified Welding
- UL Labeled Power & Control Panels
- Non-electric Over-temperature Protection

Pumps & Motors

- Vertical Multi-stage Centrifugal Pumps

Headers*

- Stainless Steel
- Type L Copper
- NSF-61 Epoxy Coated
- Galvanized

ASME Code Bladder Tanks,

- NSF-61 Approved Bladder Tanks

Tank Mountings

- Remote
- Adjacent
- Skid Mounted

Isolation Valves

- Butterfly
- Gate
- Full Port Ball

Factory Tested - NIST Traceable Test Facility
Start-up & Field Training

Options

- Custom Designs & Configurations
- NSF-61 Approved Systems Available
- Certified Testing with x-y Test Reports
- Special Materials

*Grooved ends are standard, flanged ends are optional.



TIGERFLOW®
Engineered Systems to the World

4034 Mint Way • Dallas, TX 75237

(800) 783-6756

Tel: (214) 337-8780 • Fax: (214) 333-2742

www.TIGERFLOW.com • E-mail: Sales@TIGERFLOW.com



TOP: TIGER'S EYE controller
Constant Speed units set up for
Lead - Lag applications
Duplex, Triplex and
Quadraplex available.

RIGHT: Single pump unit with
simplex stand mounted VFD.



TIGERFLOW PACKAGED VERTICAL MULTISTAGE BOOSTER SYSTEMS provide critical advantages for system owners, designers and contractors. The complete TIGERFLOW system is factory built, tested and UL/C-UL third-party certified before shipment. 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.

Our promise to you...

Your TIGERFLOW factory engineered system will arrive ready to go and operate reliably to the required specifications, with the simplest of site installation.

REPRESENTED BY: