



Helping keep your people and property safe, our prefabricated unit with environmental enclosures provide critical advantages for system owners, designers and contractors. The complete TIGERFLOW system is factory built, tested and ETL/C-ETL third party certified before shipment. That means the unit arrives on site meeting and/or exceeding all relevant industry standards, including NEC and NFPA guidelines. Liability and performance risks are eliminated. System designers appreciate the time savings and TIGERFLOW expertise built on each project. Coordinated deliveries of third party certified systems make contractor performance penalties and delays a thing of the past.







BENEFITS

- Single Source Responsibility
- ETL/C-Certified

test optional)

- NFPA Certified Designers
- ASME Section IX Certified Pipe Welders
- AWS D1.1 Certified Structural Welders
- UL 508A Certified Standard for Industrial
- Control Panels
 Prefabricated and Factory Tested NIST traceable testing facility (Hydrostatic test standard/run
- Redundant design for mission critical applications
- Custom design to meet engineering specifications
- Weld testing upon request
- Dedicated project manager
- · OEM fire pump equipment available
- · Able to integrate representative supplied equipment

STANDARD FEATURES

- All piping designed in accordance with ASME B.31.1 piping codes
- All electrical installed in accordance with NFPA 70 (NEC) and OSHA
- Single point power connection for buildings

PRODUCT OPTIONS

- · Custom paint and colors per engineering specifications
- Environmental enclosures with state certification
- Miami Dade Hurricane Certified Buildings
- Steel-Framed Buildings
- Seismic calculations and certifications by a professional engineer
- A/C & Heating Units
- Custom Building Facia
- LED Lighting

Sprinkler systems in accordance with NFPA 13 and NFPA 20

- 1 & 2-hour firewalls
- Stainless Steel Pressure Sensing Lines
- Jockey Pump Lines
- Diesel Fuel Fill Stations
- Double-Wall Diesel Fuel Tanks
- Diesel Engine Exhaust Insulation

DRIVER

PUMP

Electric Motors	End suction	• In-Line
Diesel Engine	Horizontal Split Case	Vertical Turbine

APPLICATIONS

- Commercial buildings
- → Industrial facilities

CERTIFICATIONS

