

EXCEL FLUID GROUP, LLC

Fiberglass Traffic Rated **Pump Station: EX-FGTR**

Factory Assembled Fiberglass Pump Station

Technical Specifications:

Wet Well Basin

Fiberglass Basin, Filament Wound Construction, Reinforced FRP Top with a Hatch Opening, Slip-Neck Design, Reinforced FRP Bottom with 3" FRP Anti-Floatation Flange Lip. Manufactured to ASTM D3753 Specifications, Sizes Range from 36" (In.) – 120" (In.) Diameter and from 8' (Ft.) – 40' (Ft.) Deep. Wet Well is Integrally Wound Creating a Monolithic Structure, ½" Minimum Wall Thickness, Exterior Gray Gel Coat, Gray ISO Liner, Includes Galvanized Steel Lifting Lugs and Wet Well Sludge Baffle.

Traffic Rated Access Hatch Cover

Heavy Duty Cast Iron Manhole Cover, Traffic Rated.

Contractor Supplied and Installed, Contact EFG for Layout Dimensions.

Guide Rail Assembly

- Two (2) Cast Iron Base Elbow Stationary Fittings, Bolted to Wet Well Floor with Stainless Steel Studs. Size Range From 1.25" (In.) – 10" (In.) Flanged Base Elbow Fittings.
- Two (2) Cast Iron Upper Guide Rail Brackets, Mounted
- on Wet Well Access Cover Frame.

 1", 2", or 3" 304 Stainless Steel Guide Rails.

 Two (2) Cast Iron Moveable Fittings, Mounted on Pump Discharges, Allow Pumps to be Removed Without Entering Wet Well.
- Two (2) 316 Stainless Steel Lifting Chain, Attached to Pump Lifting Handles.
- Includes Intermediate Guide Rail Brackets if Wet Well Depth is Greater Than 20' (Ft.) Deep.

Submersible Pumps

- Submersible Grinder Pumps: 1.25" 3" Discharge, Range from 2 HP – 16 HP, 208-230/460 V, 1 Phase or 3 Phase.
- Submersible Non-Clog Pumps: 2" 10" Discharge, Range from 1/2 HP - 60 HP, 208-230/460 V, 1 Phase or 3 Phase.
- Submersible Chopper Pumps: 2" 10" Discharge, Range from 3 HP 60 HP, 208-230/460 V, 3 Phase.

Discharge Piping

Socket or Flanged Pipe and Fittings, Ranging from 1.25" – 10.00" Diameter, Available in SCH 80 PVC, HDPE, Ductile Iron, or Stainless Steel.

Valve Options

- Ball Check Valves, Cast Iron Construction.
- Lever & Weight Swing Check Valves, Cast Iron Construction.
- Gate Valves, Bronze Construction.
- Plug Valves, Ductile Iron Construction.

Emergency Bypass Connection
Aluminum Quick Disconnect Fitting with Aluminum Dust Cap includes Gate Valve and Pipe Fittings.

Fiberglass Pump Station



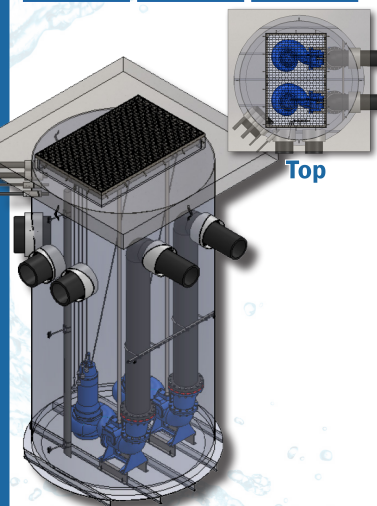
Factory Preassembled



Discharge with **Bypass Port**



Traffic Rated Cast Iron Covers



Excel Fluid Group, LLC ● 5350 West 137th St. Brook Park, OH 44142 ● sales@excelfluidgroup.com

Revision #002/ Oct. 2021



EXCEL FLUID GROUP, LLC

Fiberglass Traffic Rated **Pump Station: EX-FGTR**

Electrical Plugs/Receptacles

Duplex Control Panel, NEMA 4X Enclosure with Inner Door, HOA Switches, Run Lights, Alarm Lights, Seal Moisture Sensor and Motor Thermal Circuits, High Water Alarm Light and Audible Horn with Silence, Battery Operated Alarm Light, ETMs, Manual Transfer Switch and Generator Receptacle. 3 Phase or 1 Phase Options, 1 Phase Include Capacitor Packs.

Electrical Plugs/Receptacles

Electrical Pin and Sleeve Quick Disconnect Power Connections, Type 4X, Water and Gas Tight Design.

Level Controls

- Four (4) Float Switch Level Controls, Normally Open.
- Optional Pressure Transducer with Backup Float Switches.

Two (2) Years from Date of Shipment, Covers Corrosion from Moisture, Soil, Septic Fluid and Gas, or Structural Failures Occurring in Normal Service, When Installed in Accordance With Manufacturer's Recommendations.

Options:

Crane

Steel Construction, 30 Ft of ¼" Stainless Steel Cable with Galvanized Safety Hook, Adjustable Boom, 120VAC Electric Winch with Remote Hand Held Pendulum and Manual Hand Crank, Rated for 800 Lbs.

Integrated Valve Vault

Integrally wound into wet well structure creating a monolithic structure.

Aluminum "I" Bar Construction, Safety Orange Powder-Coated Finish, 316SS Hardware, Tamper Proof SS Hinge Bolts, 300# PSF Load Rated, With Lockable Capability.

Inlet Drop Bowl

Reliner Inside Drop System, Polyester Resin Drop Bowl with SCH80 PVC Drop Pipe, Includes Flexible External Sleeve.

Trash Basket

Aluminum Construction, Perforated Screening Style, With Aluminum Guide Rail System and Stainless Steel Chain.

Automatic Transfer Switch

Interlocked Main Double Circuit Breaker, Outdoor General Purpose, NEMA 4X, Stainless Steel Enclosure, UL98 Listed.

Generator Receptacle

Outdoor General Purpose, Load Rated

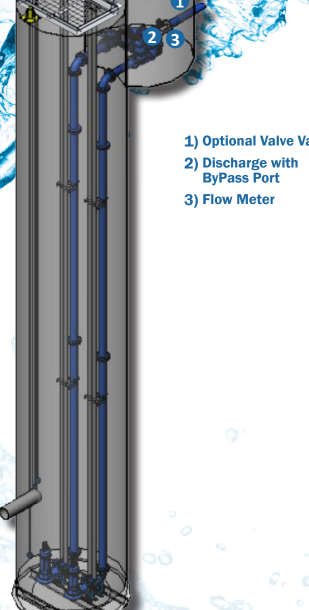
SCADA Compatibility

Ethernet Module for Control and Status to External System.

Flow Meter

Electromagnetic Flow Sensor, Carbon Steel Flanges, Ebonite Hard Rubber Liner, Hastelloy Electrode, Remote Transmitter with Display.

1) Optional Valve Vault



Excel Fluid Group, LLC ● 5350 West 137th St. Brook Park, OH 44142 ● sales@excelfluidgroup.com