





#### **Table of Content**

- Water Dispensing
- Septage Receiving
- Above Ground Water Storage
- Booster Stations

- Water Treatment
- Pressure Reducing Stations
- Engineered-To-Order-Turn-Key-Stations





#### Water General™

- Cost effective
- Great for curbside loading
- Ideal for all weather conditions
- Available in 2", 3", and 4" sizes

Visit <u>flowpointsystems.com/Products/Water-Dispensing</u> for more information.





# Water Sentry<sup>™</sup>

- Large bulk water dispensing station
- Overhead load out up to 6" diameter
- Ability for multiple loadouts fill two trucks at a time

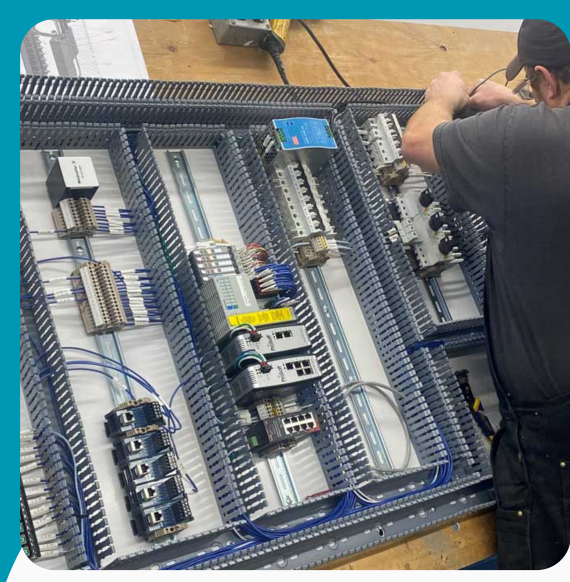




# **Bulk Water Dispensing Terminals (TFS Truckfill)**

- Flowpoint's Access Terminal Truckfill Controls are designed to retrofit to new or existing infrastructure
- Optional components may include: 304 Stainless Steel piping, pipe stands, flow meters, flow control valves, RPZ backflow preventor, coin and/or bill acceptors, credit card acceptor, RFID card/FOB access.





### Solar Powered Bulk Water Dispensing Stations

Seasonal bulk water dispensing stations may be solar-powered to eliminate the requirement for power service. If a year-round solar-powered station is a requirement, a propane heater can be added to keep the station from freezing.





# **Blue Jug Filling Station**

Add a "Blue Jug" Filling station to your bulk water dispensing station to allow the convenience of jug filling to your customers. Blue Jug Filling Station can dispense water based on preset jug volumes, or on a timed, metered, or on-demand basis.

Blue Jug Filling Stations can be added to a Water General, Water Sentry, or sold as a stand-alone component.





# **Custom Bulk Water Dispensing Station**

If you can dream it we can build it. After over 25 years of building and designing bulk water dispensing stations throughout North America, we are still coming up with novel designs.



All systems can be heated, cooled, or both, and complete with flow control, reduced pressure backflow prevention device, stainless steel piping, meter, drain valve, access terminal, and field terminal box.

Options include low-volume fill points (barrel fill), credit card interface, coin acceptor, propane heaters, overhead fill support, and multiple fill points. Solar power and mobile options are also available.

All stations are capable of dispensing potable water, reclaimed water, or raw water.















#### **Water Treatment**

A Flowpoint station can include modular water treatment processes and/or water storage to treat source water to drinking water quality standards.

#### Disinfection

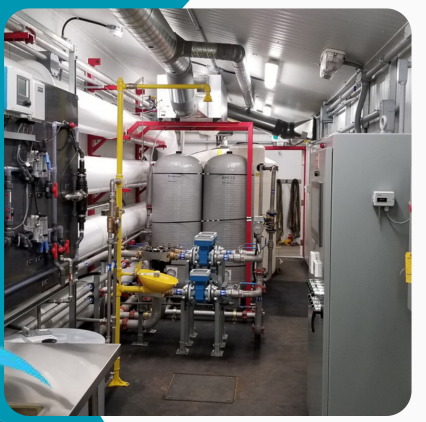
Build Chlorine monitoring, storage, and dosage along with contact time piping directly into your modular turn-key water station to treat your community's water to a potable standard.

#### **Membrane Filtration**

Engineered to order Reverse Osmosis, Nanofiltration, Ultrafiltration or Microfiltration to treat surface or groundwater to Provincial / State and Federal standards.

Visit <u>flowpointsystems.com/Products/Water-Treatment</u> for more information.

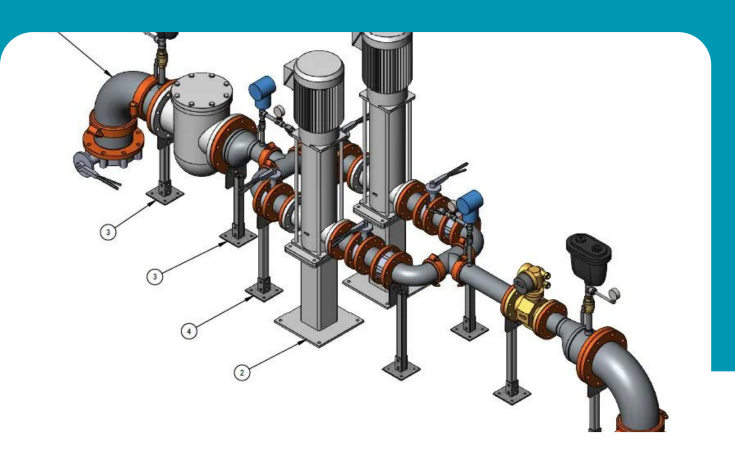


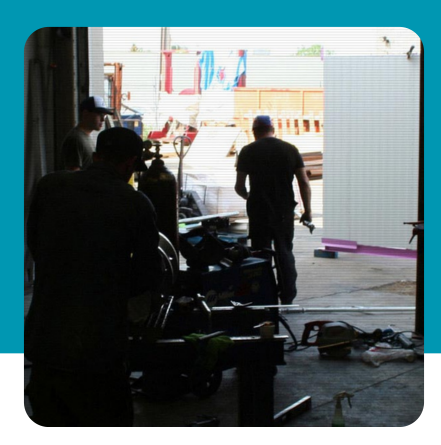




#### **Booster Stations**

Engineered to order, turn-key, modular booster stations can be designed to meet any specification and criteria. Contact us with your design parameters and let Flowpoint's design team come up with a turn-key solution.



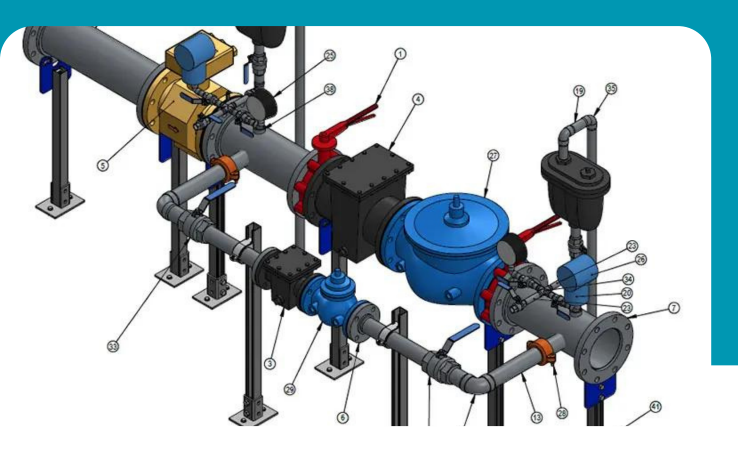




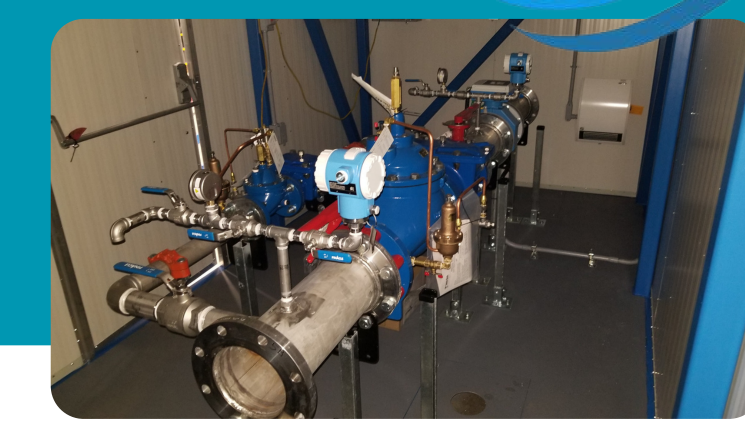
# Pressure Reducing Stations

Engineered to order, prefabricated and ready to install on-site Pressure Reducing Stations (or PRV Stations) comprised of control valves, isolation valves, stainless steel piping, and fittings.

The stations are designed to reduce and control potable water system pressure ensuring that water flows through the system at a safe level and reducing the amount of water consumed, saving water and energy.

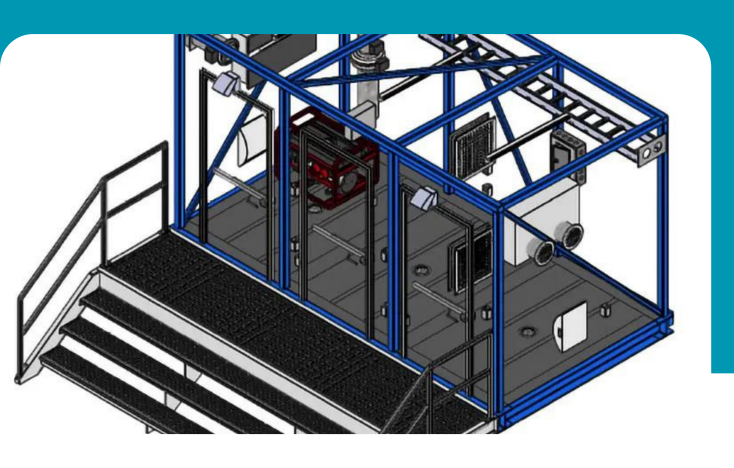


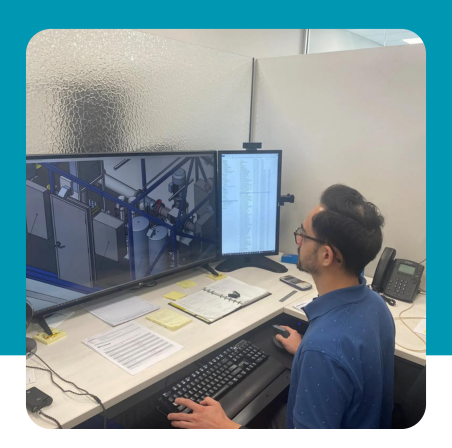




# **Engineered To Order Turn-Key Stations**

Whether you need a Bulk Water Dispensing Station Truckfill, Automated Turn-Key Septage Receiving Station, Water Pumping Station, Booster Pump Station, Pressure Reducing Station or simply a modular enclosure to house a Generator and Telecom Equipment, Flowpoint can help you turn your ideas into reality.











#### **Contact Us**

#### Flowpoint Environmental Systems

8703 – 98 Street Morinville, Alberta T8R 1K6, Canada 1303 Thompson Park Drive Baytown, TX, United States 77521



www.flowpointsystems.com





sales@flowpointsystems.com support@flowpointsystems.com



Tel: (Sales) 877.655.5585 ext. 1 Tel: (Support) 877.655.5585 ext. 2



