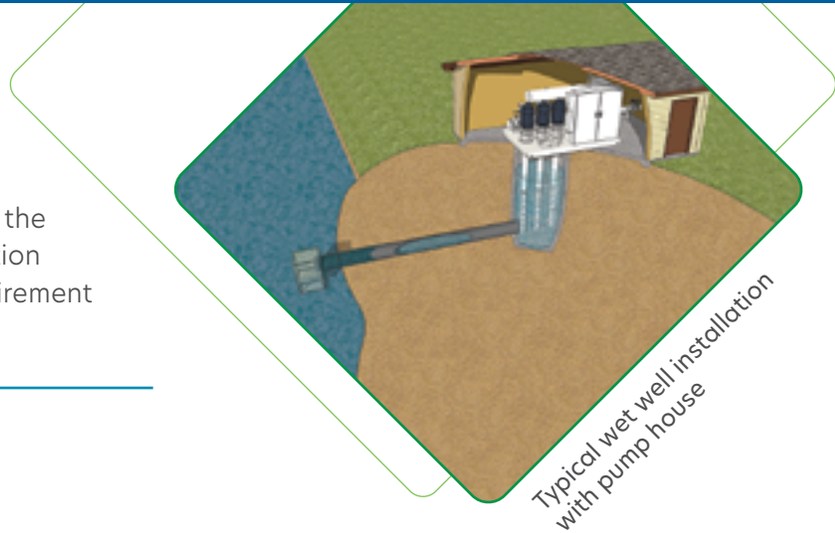


WATERTRONICS PUMPING TECHNOLOGY

Our advanced pump logic uses actual pump curve data to provide intelligent sequencing for optimal wire-to-water efficiency. Engineered for continuous operation in challenging environments, Watertronics systems are reliable, rugged, and long-lasting. Your pump station arrives pre-packaged and factory tested, ready for quick installation and start-up. With proven reliability and pumping efficiency, our pumps offer a cost-effective solution and can be fully customized to meet your needs.

VERTICAL TURBINE

Ideal for pumping from reservoirs, rivers and wells, the vertical turbine (VT) system is a single-source solution that can meet virtually any pressure and flow requirement regardless of water lift or depth.



Typical wet well installation with pump house

High-pressure ductile iron discharge heads offer 65,000 PSI (4480 bar) tensile strength with unique dual-port air release system for complete purging of air

Premium, efficient VHS motors

Maintenance-free mechanical seal eliminates water spray

Pumps have polymer bearings, stainless steel impellers and ductile iron bowls for improved flow efficiency and longer life

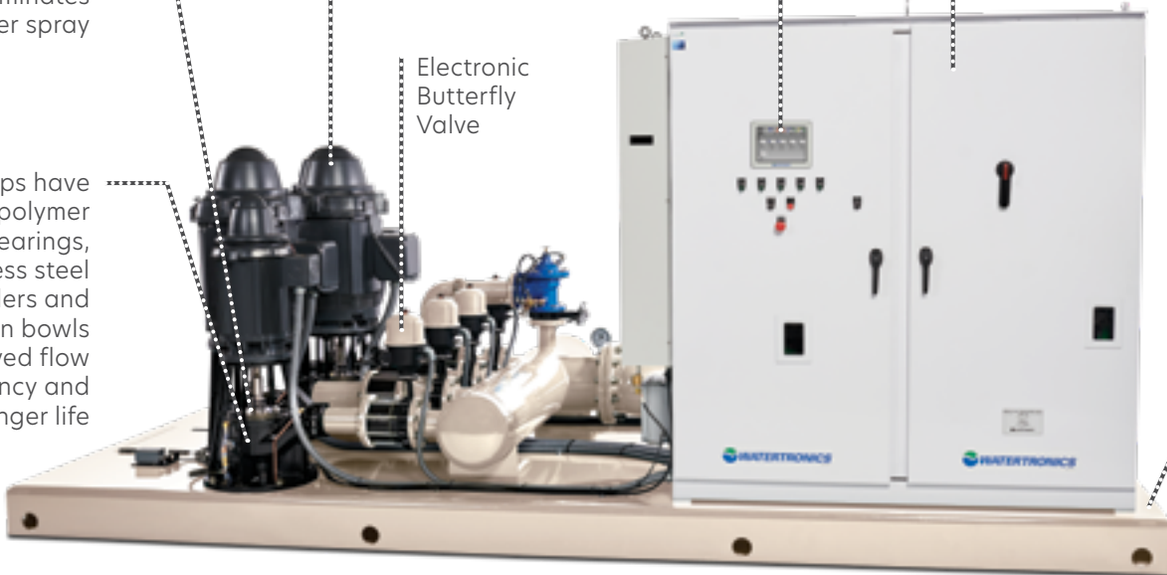
Electronic Butterfly Valve

WaterVision™ Remote Telemetry

VirtualVision® color touchscreen available in 10" (254mm) and 15" (381mm)

Climate-controlled NEMA 4 (IP65) cabinet

Reinforced 3/8" (10mm) formed steel base construction, with flat surface and rounded seamless edges to resist rust and corrosion. Two-step baked-on polyurethane finish.



Some features are optional