AQUAFORCE ™
PUMP STATIONS

Perfectly simple.
AQUAFORCE Pump Stations are designed to be simple from beginning to end. They are simple to specify, simple to install, simple to set up and designed to communicate with your existing systems. Best of all, with Xylem’s single-source responsibility and technical expertise, it’s simple to work with us.

The AquaForce provides pressure boosting for a variety of applications including buildings, industrial plants, irrigation, municipal and rural water districts.

- ANSI/NSF 61/NSF 61 Annex G certified
- Flow/pressure station and electrical testing
- Pre-programmed for easy installation and start-up
- Rugged mechanical design with simple layout
- 304 SS manifolds with grooved connections
- Goulds stainless steel vertical multi-stage or end suction pumps

1. Steel Frame and Base
2. Pump - Stainless steel construction, end suction or vertical multi-stage
3. Premium efficient motor - Standard NEMA design, 56C, JM or TC frame
4. System Main Disconnect - NEMA 1 enclosure. AquaForce variable speed pump controller.
5. Individual Drive Fused Disconnects
6. Grooved Suction Manifold - 304 stainless steel
7. Grooved Discharge Manifold - 304 stainless steel
8. Pressure Gauges - Liquid filled 2½” diameter, bourdon tube type
9. Check Valves - Non-slam, silent type
10. Isolation Valves - Ball or wafer type, low loss

NOTE: Specifications/equipment are subject to change without notice. Verify with factory.
FEATURES AND SPECIFICATIONS

- All systems are UL/cUL listed as packaged pumping systems
- Compact Footprint – Most systems will fit through a standard 36” x 80” doorway. Ideal for retrofit installations
- 200 – 230 Volt three phase up to 25 HP, 380 – 460 Volt up to 75 HP, 575 Volt up to 75 HP
- Systems with up to four pumps
- Each system is fabricated with Goulds Water Technology stainless steel centrifugal pumps
- Standard premium efficient ODP or TEFC motors
- System protection:
  - overvoltage
  - undervoltage
  - blocked suction
  - motor current overload
  - NPSHa
  - phase loss
  - transducer failure
  - pump run-out protection
  - cavitation
  - motor run relay
  - dry run protection
  - fault detection and alarm relay
  - short circuit
- Ambient temperatures up to 104° F
- Maximum operating pressures up to 300 psi
- Programmable lead/lag alternation, system pressure starting, and soft start
- Motor run relay
- Log menu for historical data
- Patented i-Alert™ continually monitor and measure vibration to support optimum performance. Available on packages with e-SV pumps (10HP and above)

DESIGNATIONS:
(2) = Duplex  *SV = e-SV vertical multi-stage  *ST = End suction NPE
(3) = Triplex  *SH = End suction SSH

NOTE: The curves shown are intended to provide information on the wide selection of pumps/configurations available. System losses are not included in the curve data and must be considered for system design. For formal selection, please utilize the Goulds Selection Software web based selection tool.

For complete system capabilities and detailed specifications go to www.gouldswatertechnology.com
Variable Speed Pump Controller

The AQUAFORCE controller provides pump specific algorithms and an easy to navigate interface to simplify startup and maintenance of your system.

FEATURES

- Industry-leading QuickStart setup feature
- Energy efficient variable speed operation
- Standard NEMA 1 enclosure
- Door interlocked disconnect
- UL/cUL
- Local-remote selection
- Motor overload protection
- Diagnostic display
- Manual and automatic pump alternation
- Auto start of lag pump upon pump failure
- High/low system pressure cutout
- No flow shutdown
- Modbus RTU serial communication
- Optional redundant pressure sensor or low suction sensor

New Goulds Water Technology Selection Software.

The only comprehensive selection software program available in the market. Easily determine the correct flow for every area of a building to make sizing and selection as simple as possible.

Goulds Water Technology Selection Software lets you quickly generate accurate, comprehensive specs, schematics and drawings that meet the needs of your project, considerably cutting down the approval process time and protecting your job deadlines.