Monitor® is proud to unveil its new Skid Mount Packaged Booster. This fully engineered solution is built to meet the complex needs of any water boosting project. Expect this offering to exhibit the same quality and reliability associated with the rest of Monitor’s industry leading water product portfolio. The package comes fully assembled, tested, and ready to operate. Simply set the skid in place, install piping to the inlet/outlet flanges, and power up the control panel.

FEATURES/BENEFITS

Sole Sourced
- Complete pumping system is engineered, designed, manufactured, tested, and delivered ready for simple install and operation

Durable
- Industrial Skid constructed from heavy duty structural steel
- Skid and Piping is Fusion Bonded Epoxy Powder Coated
  - NSF 61 Certified Resicoat® R4-ES
  - Holiday Spark test per ASTM D5162
- Welders certified to ASME Section IX:2019 – Boiler and Pressure Vessel Code

Fully Customizable
- Each Skid Mount system is made-to-order, allowing all aspects of the package to be tailored to the project requirements

Compact
- Small footprint that can fit within tight spaces
- Designed for easy unload and installation

Monitor Custom Pump Controls
- VFD Controlled – Virtually eliminates water hammer, inrush current, and the need for pump control valves
- Custom PLC control strategy developed for each project
- Emergency Pump shutdown and Low suction pressure protection
- SCADA compatible

Certifications/Standards
- ANSI/HI 9.6.6-2016 – Ensures efficient and reliable pump performance
- ISO 9001:2015 Certified Manufacturing Facility
- AIS Compliant (Available by request)
- NSF 61 Certification (Safe Drinking Water)
- UL QCZJ Listing (Packaged Pumping Systems)
1. **Hydropnuematic Pressure Tank**
   - Improves flow stability and reduces pump cycling

2. **Pump and Motor**
   - Pump and Motor selection based upon project design requirements
   - Pump available in Horizontal Centrifugal and Vertical Multistage configurations

3. **Valves**
   - Suction and Discharge Butterfly Valve: allow isolation of system for maintenance
   - Check Valves: Installed on pump discharge to prevent backflow through system

4. **Industrial Pump Skid**
   - Fabricated from heavy duty structural steel

5. **Pressure Transducers**
   - Suction and Discharge Pressure Transducers provide input to Control Panel

6. **Flow Meter**
   - Electromagnetic design with display and input to Control Panel

7. **Control Panel — UL508A Panel, Typical components include:**
   - Touchscreen HMI, Allen Bradley PLC
   - Indicator Lights and Hand/Off/Auto selector switches
   - Variable Frequency Drives
### APPLICATIONS

- Potable Water Line Pressurizing
- Potable Water Tank Filling
- Golf Course Irrigation
- Turf or Agricultural Irrigation
- High Rise Buildings
- Fire Protection
- Snowmaking
- Non-Potable Water Transfer (Grey Water)

### HORSEPOWER REQUIRED TABLE

| Flowrate (GPM) | 5  | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 120 | 140 | 160 | 180 | 200 | 240 | 280 | 320 | 360 | 400 | 450 | 550 | 650 | 750 | 850 | 1000 | 1100 | 1200 | 1300 | 1400 |
|----------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Horsepower (PSI) | 50 | 100 | 150 | 200 | 250 | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 | 1200 | 1400 | 1600 | 1800 | 2000 | 2400 | 2800 | 3200 | 3600 | 4000 | 4500 | 5500 | 6500 | 7500 | 8500 | 10000 | 11000 | 12000 | 13000 | 14000 |
| 600 | 1.0 | 1.5 | 2.0 | 2.5 | 3.0 | 3.5 | 4.0 | 4.5 | 5.0 | 5.5 | 6.0 | 6.5 | 7.0 | 7.5 | 8.0 | 8.5 | 9.0 | 9.5 | 10.0 | 10.5 | 11.0 | 11.5 | 12.0 | 12.5 | 13.0 | 13.5 | 14.0 | 14.5 | 15.0 | 15.5 | 16.0 | 16.5 | 17.0 | 17.5 | 18.0 | 18.5 | 19.0 | 19.5 | 20.0 | 20.5 | 21.0 | 21.5 | 22.0 | 22.5 | 23.0 | 23.5 | 24.0 | 24.5 | 25.0 |
Monitor VFD Control Panels

Monitor offers fully functional, factory tested, UL approved, Variable Frequency Drive (VFD) and Constant Speed, control panels. Our control panels are custom designed and built to suit each project. The difference is in the control software. Our VFD control panels utilizing Programmable Logic Controllers are distinctly different than most control panels in that we use custom designed Ladder Logic Control Software for better overall station performance, less wear on the pumps and motors, and virtual elimination (with exception of a power failure) of water hammer. Each control panel can be customized to display information and readouts important to the customer. If you can describe it, we can program it into our control panels.

EXAMPLE DUPLEX CONTROL PANEL

INNER DOOR  BACK PLATE
PUMPING CONFIGURATIONS

- Lead/Lag control programming alternates pump operation, ensuring even pump run times
- Different sized pumps can exist on the same skid, allowing for Jockey, Duty, and High Flow configurations
- Additional designs and layouts can be accommodated
Skid Mount Booster Station Quote Form

PROJECT DETAILS

Date __________________________

Project Name _____________________________________________________________

Location City __________________ State ________________

Project Status □ Feasibility Study □ Budget Design □ Quote Estimated Booster Budget $ __________

Est Schedule Bid Date __________________________ Estimated Install Date __________________________

Customer Info Name ______________________________ Email ______________________________

Company __________________________________________ Phone __________________________

Engineering Info Name ______________________________ Email ______________________________

Company __________________________________________ Phone __________________________

PROJECT TYPE

□ Potable Water □ Irrigation □ Non Potable □ Snowmaking

BOOSTER STATION MAIN FUNCTIONS

□ Pressurizing a Line □ Filling Tanks □ Other Specify ______________________________

NUMBER OF BOOSTING STATIONS REQUIRED

□ Simplex (1) □ Duplex (2) □ Triplex (3) □ Quadplex (4)

□ Other Specify ______________________________

MAXIMUM ALLOWABLE SKID DIMENSIONS

_________________ Length (ft) ___________________ Width (ft) ___________________ Height (ft) ___________________

DESIGN FLOW CRITERIA

□ GPM (per pump) □ TDH (feet) □ Desired Discharge Pressure

□ Static Inlet Suction Pressure (PSI) □ Dynamic Inlet Suction Pressure (PSI)

□ Suction Pipe Diameter (in) □ Discharge Pipe Diameter (in)

JOCKEY FLOW CRITERIA — IF APPLICABLE □ Applicable □ Not Applicable

□ GPM (per pump) □ TDH (feet) □ Desired Discharge Pressure

□ Static Inlet Suction Pressure (PSI) □ Dynamic Inlet Suction Pressure (PSI)

□ Suction Pipe Diameter (in) □ Discharge Pipe Diameter (in)

FIRE FLOW CRITERIA — IF APPLICABLE □ Applicable □ Not Applicable

□ GPM (per pump) □ TDH (feet) □ Desired Discharge Pressure

□ Static Inlet Suction Pressure (PSI) □ Dynamic Inlet Suction Pressure (PSI)

□ Suction Pipe Diameter (in) □ Discharge Pipe Diameter (in)

ELECTRICAL/CONTROL INFO

Power Source □ Single Phase □ Three Phase

Voltage □ 200V □ 230V □ 460V □ Other ______________

Control Design □ Simple PID □ Fully Programmable PLC with Touchscreen HMI □ Line/Load Reactors?
WHY MONITOR?

• Simple, Safe, Cost Effective, Easy to Maintain ... and more
• Monitor provides conceptual design assistance and budget pricing proposals
• On-site start-up and training services
• Custom designed control software for effective utilization of power, elimination of water hammer and better overall station performance

BRIEF HISTORY OF BAKER MANUFACTURING

Baker Manufacturing Company was founded in 1873. The founders of Baker Manufacturing Company, Almeron Eager and Alan S. Baker, were civil war history enthusiasts. When they needed a name for their newly formed water systems division of Baker Manufacturing Company, they decided to call it Monitor after the first ironclad warship, the USS Monitor. The indecisive battle amongst the USS Monitor and the CSS Virginia (formerly known as the USS Merrimack) began a new era in naval warfare. The battle of the two ferocious ironclad warships was the beginning of the end for wood and sail naval ships. Today, the Monitor Division of Baker Manufacturing Company, stands strong, just like the battleship did in 1862.