

Pre-Packaged Pressure Boosting Systems

At Pumps of Oklahoma, we specialize in the design, assembly, support, and supply of high-quality booster skids, essential for enhancing water pressure in a wide range of applications. Our booster skids are expertly configured to meet your project's unique requirements, delivering reliable and efficient water supply solutions. We operate from an 8,000 square-foot facility equipped with advanced tooling to ensure the precision and quality of our assemblies. Our team includes skilled engineers and technicians with deep industry expertise, providing you with knowledgeable support every step of the way.

Pre-packaged booster systems from Pumps of Oklahoma offer solutions to a variety of challenging applications. We provide a comprehensive selection of options, and our experience troubleshooting unique scenarios means we're committed to helping you find the most effective and economical solution tailored to your needs. Many of our pre-packaged systems are available with turnaround times as short as 8–10 weeks.

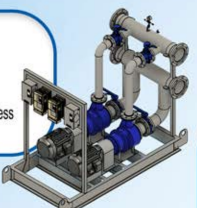
Contact us today to discuss your requirements or check availability—let us help you deliver the performance your project demands.

End-Suction Centrifugal Pumps

Flows to: 1140GPM Heads to: 464'TDH Temps to: 250°F

Available in Cast Iron, Bronze, Stainless

Steel 304, 316





We take pride in our ability to combat any challenge thats presented. Our products are domestically sourced with versitility in mind. Allowing our Pre-packaged Booster Systems to fit a wide range of applications.

- > Water Treatment
- > Municipal/Rural Distribution
- > Cooling Towers/Boilers
- > Commercial Buildings
- > Water Filtration
- > Agriculture/Irrigation

- > Oil & Gas
- > Wastewater
- > Environmental Remediation
- > Pulp & Paper
 - > Waterparks/Pools
- > Food & Beverage

Vertical Multistage Pumps Flows to: 1770 GPM Heads to: 1333'TDH Temps to: 250°F

Available in Cast Iron, Stainless Steel

304, 316

All pump models are available in simplex, duplex, & triplex to meet flow and head requirements, or 100% redundancy.







- > Channel Iron Sub-Frame(Powder-coated)
- > Suction & Discharge Manifolds
- > Isolation Valves
- > Check Valves

- > Pressure Transducers
- > Low-suction Switches
- > Liquid Filled Gauges
- > Sample Taps

- > Control Mount
- > Service Disconnects
- > Variable Frequency Drives
- > Lifting Eyes

Optional Features

Mechanical

- Optional Pump Types:
 Multistage, End-suction, ASNI Process,
 Inline Turbine, Split-Case, Self Priming
- Optional Drive:
 Close-coupled, Long-coupled, SAE,
 Gas/Diesel Engine, Belt
- > Custom manifolds for specific installations
- > 304/316 stainless steel manifolds
- > Flow meters
- > Diaphragm Tanks
- > Jockey Pumps
- > 3-Dimensional CAD drawings
- > X-Y Performance testing

Control

- > Pump alteration
- > Lead/lag
- > Constant pressure
- > Tank level
- > Multiplexing
- > Remote monitoring
- > Flow control/metering
- > Data logging
- Communication Protocols:
 BACnet, Modbus, DeviceNet,
 Ether-Net/IP, Profibus

Electrical

- > Voltages: 115-208/230V/1PH 208-230/460V/575V/3PH Medium voltage available upon special request.
- > Externally mounted controls
- > HMI/PLC configurations
- > Control panels
- > Nema 1, 3R, 4, 4X, 12 enclosures



