

INDUSTRIAL SYSTEMS

COOLING WATER CIRCULATION, HEAT TRANSFER & GENERAL PLUMBING

FOR WHERE IT REALLY MATTERS

When installing a pumping system in an Industrial environment it is essential that the plant stay in production. Redundancy must be designed into every function to insure this. This is a problem in the industry. Most pump system companies are not dedicated enough to take ownership of the special needs that manufacturing plants have. But if this is not done the plant will suffer the loss. Also, the pumping systems that go into the plants are not cost effective. Through the constant running of improper pumping solutions the plant manufacturer will have to suffer lost energy efficiency through the life of the pump.

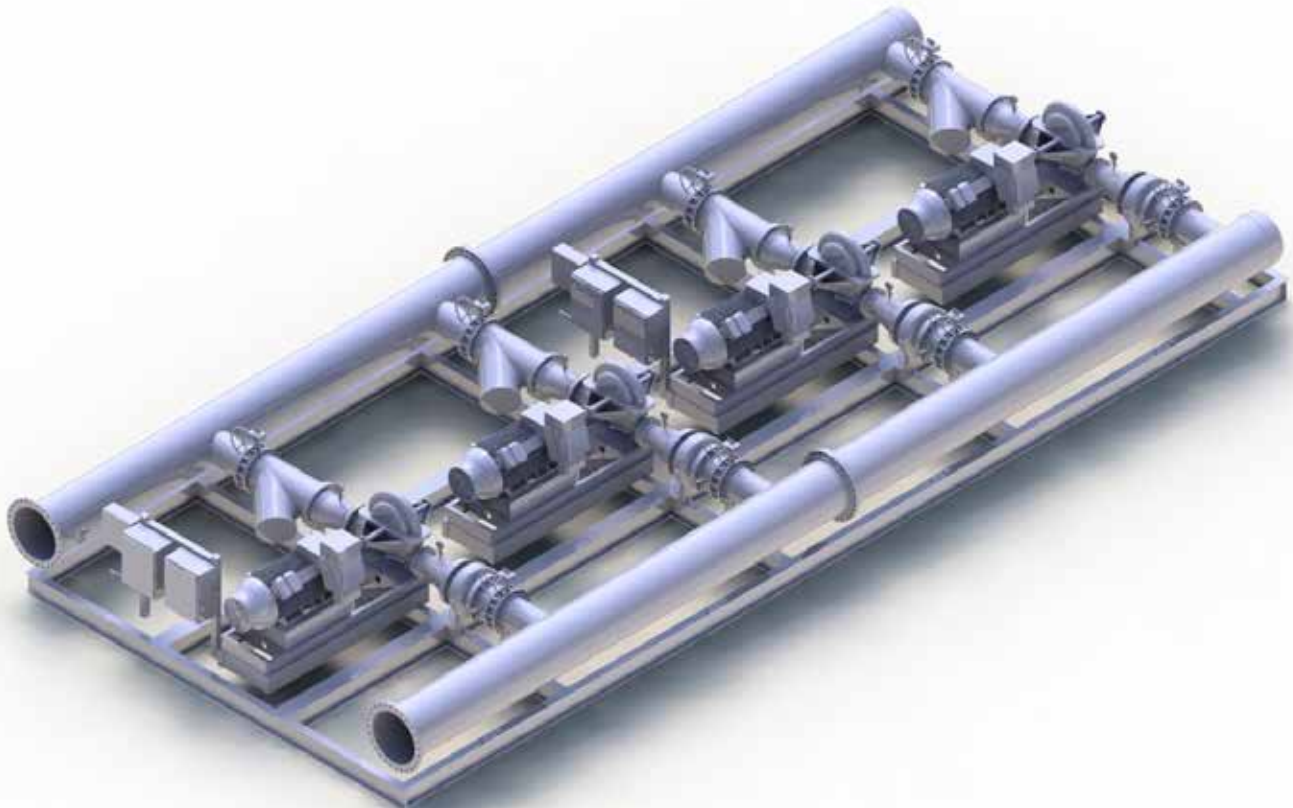
At Syncroflo these issues disappear. Our staff is dedicated in building in all the necessary precautions needed to make sure that your plant will not need to shut down. We are dedicated to providing a product that has redundancy in every function so that your plant stays on line and operational. Your peace of mind is our mission.

QUALITY CONTROL AND TESTING!

SyncroFlo's quality control program is on the leading edge of technology for our industry. Each system is tracked at all stages of manufacturing, assembly and testing with web based reporting via hand held devices. All welding is performed by AWS or ASME certified welders. Once manufacturing and assembly are complete, the system is connected to our NIST certified test stand. We then hydrostatically test and flow test from zero to 100% of design and under specified suction and net delivery pressures. Once on site, your only surprise is how easy the system is to startup and commission.



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PUMP TYPES

Close Coupled End Suction, Flex Coupled End Suction, Vertical Inline, Horizontal Split Case & Vertical Turbine

PERFORMANCE

- 2" - 24" Discharges
- Flows to 10,000 GPM
- Heads to 400 PSI

FEATURES

- UL QCZJ Listed
- UL 508 Controls
- Carbon Steel Piping to ASME B31.1 & B31.3
- Custom Pipe Welding Procedures (in Accordance with ASME)
- High Pressure/High Temperature Designs
- Hydronic Accessories
- Variable or Constant Speed
- NDE Testing
- Coating Systems for Any Environment
- Environmental Enclosures
- Web-Based Controls