

Industrial and Commercial Pump Stations 1 – 60 HP

OUR BUSINESS IS COOLING YOURS™

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Advancing HVAC design

Motivair's industrial cooling systems include a wide range of process cooling equipment, such as refrigeration water chillers, closed loop dry fluid coolers, liquid-to-liquid heat exchangers, liquid-cooled electronics and direct-to-chip coupled cooling systems. Many of these systems require a stand-alone pumping station to circulate the cooling media between the cooling system and the process.

Motivair designs and manufactures pumping stations covering automotive, data center, public sector, food processing, life science, and manufacturing markets,. And since every cooling system is unique, Motivair offers standard and customized pump stations.

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WHEN DOWNHEAE IS NOT AN OPTION



KEY FEATURES

- Pre-Fabricated design allows for predictable performance once on sight
- Wide range of approved vendors and materials gives the consulting engineer and customer ability to design pump station built for the application
- IEEE hazardous duty motors



AVAILABLE OPTIONS

- PLC control system
- Open or closed storage tanks
- Integrated heat exchanger
- 1 4 pump configurations
- Outdoor enclosure
- Custom skid layout
- VFD pump speed control
- Standard and custom designs 1 60HP
- Stainless steel construction

STANDARD & CUSTOM DESIGNS

Motivair standard pump stations are built in two versions, either simplex or duplex. These are pre-designed stations that include centrifugal circulation pumps with TEFC motors, isolation and check valves, temperature and pressure gauges, NEMA 3R control cabinets with run alarm lights, pump selector switches and visible and audible alarms. These units are typically applied to closed loop cooling systems.

A large percentage of cooling systems require certain modifications to satisfy unique operating requirements. To accommodate these applications, Motivair designs and builds a wide range of customized pump stations and pump/tank stations.

SPECIFICATIONS

| Pump Motor (HP) | 2HP | 5HP | 7.5HP | 15HP | 20HP | 40HP | 60HP |
|----------------------------------|--------|-----------------|----------|------------------|--------------|------------------|--------------|
| Piping Size (inches) | 1 | 1.5 | 2 | 3 | 4 | 6 | 8 |
| Piping Type | Copper | Copper | Copper | Carbon Steel | Carbon Steel | Carbon Steel | Carbon Steel |
| Max Design Fluid Flow Rate (GPM) | 25 | 50 | 100 | 225 | 400 | 900 | 1300 |
| Electrical | | | 460V/3Ph | 1/60Hz | | | |
| Dimensions (L" x W" x H") | | 72" x 42" x 68" | | 120" x 48" x 68" | | 168" x 72" x 79" | |

Greater HP and Piping size available - consult factory.Pumps selected at various GPM based on acceptable fluid velocity at the specified pipe diameter @ 100 fthd (excl. 8in - rated @ 125 fthd) and 100% Water. Duty, performance and size is subject to change without notice.







60-500 tons air-cooled, water-cooled & split system chillers for industrial or HVAC applications. Available Integrated Free-Cooling.

MLC-SC AIR-COOLED SCROLL CHILLERS

100 – 285 tons air-cooled with scroll compressors to accommodate a wide range of operating points and customization for today's advanced industrial manufacturing and mission critical environments. Available Integrated Free-Cooling.

MPC & MPC-FC

1/2-50 ton packaged air-cooled or water-cooled chillers for Industrial cooling, Medical cooling or custom HVAC applications. Includes integrated microprocessor, pump station, and storage reservoir.

CHILLED DOOR® RACK COOLING SYSTEM

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CDU

The Coolant Distribution Unit (CDU) provides 100% sensible cooling up to 1.25MW, depending on the model. For use with the ChilledDoor[®] or other IT cooling systems.



MFC

Closed loop dry-coolers for process cooling and remote "Free-Cooling" applications.

85 Woodridge Drive Amherst, NY 14228 Tel: 716-691-9222