



### Process Headquarters Service Center

155 Commerce Blvd  
Loveland, OH 45140  
513-583-4800  
Toll Free  
800-543-7000

### Owensboro Kentucky Warehouse and Service Center

2615 Warehouse Rd.  
Owensboro, KY 42301  
800-543-700 X241

### Marietta Ohio Warehouse and Service Center

2343 B1 St Rt 821  
Complex 3  
Marietta, OH 45750  
740-477-2567



\*NOT ALL PRODUCTS  
AVAILABLE IN ALL LOCATIONS

## Centrifugal Pumps

### ITT Goulds Pumps

- World Leader of Centrifugal Pumps, Every Style
- Pump Smart VFD's
- I-Alert2 Condition Monitoring
- Authorized Service Center

### Nikkiso Pump

- Canned Motor Pump with Bearing Wear E-Monitor

### MTH

- Regenerative Turbine
- Low Flow High Head

### Pioneer

- Self-Priming Trash Pumps

### Discflo

- Unique Solids Handling
- Air Entrained Liquids

## Positive Displacement Pumps

### SPXFlow

- Waukesha ECP Pumps
- Bran + Luebbe Metering Pumps
- Homogenizers
- Lightnin Mixers
- APV Heat Exchangers

### Liquiflo

- Mag-Drive and Sealed Standard and High Alloy Gear Pumps

### Moyno

- Progressing Cavity Pumps
- Grinders and Screens

### Gorman Rupp Gear Pump

- Will-Fit Industrial Gear Pump

### Yamada

- Air Operated Diaphragm
- Solids Handling
- Powder Pump

### Versamatic

- Air Operated Diaphragm
- 3A & FDA Approved

### Boerger

- Rotary Lobe
- Macerating Units

## FPI Process Solutions Group

### Lightnin Mixers

- Portable and Fixed

### APV Heat Exchangers

- Plate and Frame

### Bran + Luebbe

- Blending Systems

### SPX/APV Homogenizers

- High Pressure

### Skidded Systems

- Engineered Solutions

## Process Valves

### Automation Service

- Remanufactured Fisher® Control Valves and Rosemount® Instrumentation

### Asco

- Solenoid Valve

### J-Flow

- Complete Line of Process Valves and Automation

### Jarecki

- Metal Seated High Pressure, High Temperature Valves

### Mercer

- Relief Valve

**Complete Service and Repair  
of all brands of Rotating  
Equipment** (See Reverse Side)



# Service, Repair & Preventative Maintenance

Fischer Process is proud to offer 24-hour emergency field repair services, equipment performance evaluations, comprehensive preventative maintenance programs, extended warranties, and total asset management.

Our factory-trained technicians offer on-site repair and service of all makes and models of pumps and rotating equipment, valves, instrumentation, and general process equipment.

## Locations:

**Cincinnati, OH**

**Owensboro, KY**

**Marietta, OH**



## Commercial Pump Service & Repair

Commercial pump repair service doesn't have to cost an arm and a leg.

Our dedicated experts are here for you to get your business back up and running in as little time as possible. Whether you need on-site repair or prefer to use our free pick up & delivery repair service, we help you get your pumps and other fluid-handling equipment back online today, reducing costly downtime. Our repair services include:

- Pump Repair
- Blower Repair
- Vacuum Pump Repair
- Mixer Repair
- Mechanical Seal Repair
- Mag Drive Pump Repair
- And more!



All repair services include OEM replacement parts or their high-quality equivalents. Fischer Process is an authorized factory repair provider for ITT Goulds Pumps, Gorman-Rupp, Nikkiso, Liquiflo, Versamatic, Boerger, Moyno, SPXFlow, Waukesha and Yamada pumps.

In addition, we are also proud to offer rebuilding and refurbishment of your existing equipment or the option of a complete system redesign for optimal performance and efficiency.

## Preventative Maintenance

Keeping your pumps running efficiently is crucial to the continuation of critical system operations. Attending to your equipment regularly with our signature pump preventative maintenance service will help prevent costly problems down the road and save you money. We offer:

- Pump Service
- Rotating Equipment Service
- Preventative Maintenance
- Condition & Flow Monitoring
- Equipment Auditing
- Balancing
- Testing & Inspection
- Upgrades & Retrofitting
- Ultrasonic Flow Measurement
- And more!



Our aim is to reduce your total lifecycle cost by extending the life of your equipment between repairs.