

Machining Services

Boring, Turning, Grinding, Milling and Field Machining



Since 1982, Best-Aire, LLC has been manufacturing and supplying quality parts for gas and air industries. With over 50,000 square feet of facility and warehouse space, Best-Aire is capable of supplying the highest quality of service and products to customers on short-term notice, quickly and easily. Best-Aire is dedicated to providing the finest reliable parts and services at the most competitive prices.

Quality Workmanship

Best-Aire has the protection you need for unexpected problems. Best-Aire's machining services are available for small to large equipment in a wide range of industries. Our in-house engineering staff has over 50 years of combined experience on a broad variety of equipment. An inventory of lathes, boring mills and grinders are adaptable for all types of machining work. Our specialized technicians machine various parts and components to precise tolerances. Best-Aire can machine compressor and engine parts, relining and re-boring cylinders, in-place machining and honing of compressor cylinders and much more. Best-Aire's quick and reliable service will get the job done, we have you covered!

Expertise

When you need on-site service, Best-Aire is ready with experienced, highly skilled on-site service teams specializing in machining and welding services for compressors, and other mechanical equipment. On-site machining eliminates the potential damage associated with moving your equipment; and it reduces downtime, which saves time and money.

Our portable tooling inventory includes lathes, flange facers, boring bars, mills, drills, grinders, and more. The Best-Aire On-Site Service teams are experienced with all aspects of planning and executing on-site operations.

- Boring
- Milling
- Field Machining
- Turning
- Competitive Rates
- Tight Tolerance
- Experience
- 24-Hour Emergency Service
- Repair On-site or In-house
- Convenience
- Grinding
- Welding

Michigan

5088 Meredith
Portage, MI 49002
800.272.9762
Phone: 269.342.0138
Fax: 269.342.0260

Ohio

3648 Rockland Circle
Millbury, OH 43447
800.468.7484
Phone: 419.726.0055
Fax: 419.726.0623

Indiana

8700 Roberts Dr. Ste. 100
Fishers, IN 46037
866.529.3864
Phone: 317.598.1430
Fax: 317.598.1381



Boring

Our Boring Mill can handle small to large items. The portable boring equipment for on-site repairs has the same capability.

Field Machining

Best-Aire is experienced in spray welding with stainless steel, babbitt, bronze, and aluminum. Quality control procedures are set in place to assure accurate sizing and maximum life for all components. Field services include: cylinders, cross head guides, casing, injection molding, and more.

Lathe Repairs

Large equipment can be accommodated for both O.D. cylindrical and surface grinding. Our experienced technicians can repair rods, pins, shafts, and more. Best-Aire has the reputation for solving the toughest problems, on time, within specification and within budget.

Specialize in Repair of:

Bearings, Casings, Cylinders, Valves, Rods, Crankshafts, Crossheads, Frames, Heads, Heat Exchangers, Lubricators, Pistons, Shafts, Packing Cases and Alignment

Mechanical Repairs Include:

Compressors
Pumps
Vacuum Pumps
Heat Exchangers
Re-manufacturing
Inter-coolers & After-coolers

Sales Services:

Preventative Maintenance Service
Consulting Services
Training Services

New Equipment Sales Include:

- Best-Aire Integrated Controls for Compressors
- Gardner Denver
- Rotary Screw and Reciprocating
- Rotary Vacuum Packages
- AirCel Filters, Dryers, and other accessories
- Parker Filtration Products
- Air/Tak Compressed Air system Products
- Bekosplit water treatment systems
- Portable air compressors

Air Dryers – Filtration Products

Gardner Denver, Air/Tak, AirCel, Dri-Aire, Zander, Ultrafilter, and Parker Finite

Lubricant/Systems

UltraChem, Manzel and Watchman
Summit Industrial Products

Rental Units Available

We are your single source for complete compressor services.

To contact one of our sales representatives, log on to www.best-aire.com or call the nearest location you