CARBER has the right tools and experienced machinists to decrease equipment downtime and keep your facility in production.

CARBER field machining provides on-site solutions to allow your equipment to be repaired in the field and avoid the time and cost associated with sending it for shop repair. Skilled craftsmen with the proper tools are strategically located within our network of service centers to access your facility as quickly as possible.

Our technicians are cross-trained to perform the other services offered by CARBER. This means fewer technicians on your job site doing more work, effectively reducing risk.

Field Machining Services:

- **Milling**
- **Flange Refacing** - up to 150 in. (3810 mm)
- **Line Boring** - 2 in. to 48 in. (50.8 mm to 1219.9 mm)
- **Counterboring**
- **Exchanger Work**
- **Stud Extraction** - up to 7 in. (177.8 mm)
- **Nut Splitting** - up to 6 1/8 in. (155.58 mm)
- **Drilling & Tapping**
- **Vessel Hole Cutting**
- **Transitioning**

Custom engineered solutions

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Our technicians are cross-trained to perform the other services offered by CARBER. This means fewer technicians on your job site doing more work, effectively reducing risk.

The right equipment, the right technicians.

Your equipment is meant to be in the field, not in a machine shop. CARBER has a wide variety of mobile machining tools and qualified technicians to safely and quickly service your equipment on-site to restore production status.

CARBER can reface any flange whether standard or custom.

Portable milling solutions for a variety of bases and casings.

CARBER Isolation in place during flange refacing.
CARBER also offers custom solutions to non-routine machining work. Our experienced engineers and machinists can help you find quick, cost-effective solutions to modify or maintain your equipment in the field.

**CARBER Field Machining Services are ideal for:**

- Pump Bases
- Motor Bases
- Compressor Casings/Bases
- Flange/Gasket Faces
- Exchanger Equipment
- Vessel Hole Cutting
- Turbine Casings
- Corroded Fasteners
- Instrument Installation
- Fin Fan Tubes

CARBER can cut any size hole in any size vessel to accommodate nozzle installations or tie-ins on large diameter pipelines. The patented CARBER Nozzle Test can hydrotest your new nozzle without filling the vessel.

CARBER Field Machining Services are designed to keep your project on-schedule and provide cost effective solutions. When your equipment needs modification or refurbishment, let CARBER provide a solution in the field and minimize equipment downtime.