NORTHERN REPAIR FACILITY NEW PRAGUE, MN EQUIPMENT REPAIR CAPABILITIES

















Our fully equipped facility is strategically located in New Prague, MN, where we're staffed to repair and rehab all makes and models of cryogenic tankage and CO₂ vessels. We specialize in the repair of CRYENCO[®] products. Open since 1963, the facility is located on 30 acres with the manufacturing facility and Distribution and Storage office. At Chart, we guarantee 100% satisfaction on your repair.

Facility Highlights

- Complete cryogenic repair services
- Large yard and storage area
- Warehouse with integrated clean room
- Discrete blasting and painting areas
- ✓ DOT/TC and National Board Certified facility





Chart Inc. 407 7th Street NW New Prague, MN 56071 1-800-231-8276 • ChartIndustries.com/serviceteam

NORTHERN REPAIR FACILITY NEW PRAGUE, MN EQUIPMENT REPAIR CAPABILITIES

Services

- · Complete cosmetic, revac, and rebuild
- Service on all makes and models of stationary bulk tank and mobile equipment
- · Inspection with detailed estimate prior to work
- Component replacement with stock OEM parts
- · Latest design plumbing components
- Industry leading vacuum warranty
- Oxygen use certification
- · Custom paint and decals available
- · Flexible to meet special requirements and specifications

Yard & Storage Area

The large stabilized yard storage space accommodates heavy truck and crane traffic.

Manufacturing Access

The repair facility's blast & paint process is scheduled through the main plant's production equipment. This assures a "like new" durable paint finish for long service life.

Manufacturing

- · Helium mass spec leak detection of inner and outer for vacuum integrity
- 100% regeneration of molecular sieve for maximum vacuum life
- · Perlite repacking and super-insulation systems
- · Complete blasting and painting available for a long-life new look
- · Stainless steel and modular piping

Key Facility/Equipment

- Stationary Crane:
- 45 tons, 42' 11" max lift
- Mobile Crane:
- 75 tons, 100' 0" max lift



