Chart Inc. is a leading manufacturer of standard and custom engineered products and systems for a wide variety of cryogenic and heat transfer applications. The Chart International installation crews are factory trained to install these systems, consistently making installations by our Chart International service team the best value for your clients. Chart International’s skilled installation crews incorporate the highest levels of engineering technology, proven technical expertise, superb quality and first-class craftsmanship into every installation. Chart provides aftermarket OEM services to keep your systems running smoothly and performing to the original factory specifications. We invite you to look closer – you will discover why Chart International, Inc. will be your preferred installer and service company for custom fabricated and engineered systems.
Our engineering staff combines processes, materials and your specification to design cost-effective engineered solutions into your product. Each project is reviewed with the customer during the development phase to verify the design will match the client's intended use. This stage is critical so the operational cost targets are met after the equipment system is installed to guarantee customer satisfaction. Try us and find out why our customers keep coming back.

**Materials**
- Stainless Steel SA 240: 201, 201LN, 304, 316
- High Grade Steel SA 553 T1 (9% Ni), A333 Gr. 11 (Invar 36 - piping)
- Carbon Steel A36, SA612
- Aluminum 3003, 5052
- Copper & Brass

**Qualified Welding & Joining Processes**
- GMAW, GTAW, SAW
- Silver Braze, Solder
- Orbital Welding

**Pressure Vessel Codes**
- Stationary: ASME Section VIII - Div 1
- Portable/Transportable: DOT, TC, ADR, IMDG
- Pressure Piping: ASME B31.3

**Design & Manufacturing Approvals**
- NYC, Canada, TUV (Germany)
- UDT (Poland), KHK (Japan), SGS (NZ), Australia, PED, CMA
- Arbejdstilsynet (Den), SAQ (Sweden), Workcover (NSW)
- DOSH (Malaysia), KGSC (Korea), Israel
- Plant Safety (UK), ARISAE (Spain)
- BV/Avirapaz (Belgium)
- Lockheed Martin Space Systems
- OSHPD
- Det Norske VERITAS

**Testing & Inspection**

**Certificates**
- ASME: U-8377
- National Board: R-1429
- Various Med Gas Installers
- OSHPD Inspector: A-20543
- OSHA 30 Hour Construction

**Facility Registration**
- DOT 4L Cylinder: M4494
- DOT Transport Unit: CT-0453
- Transport Canada TC4LM: TC59
- Transport Canada TC338/341 (B621 & B622): 25-554
- Chna SQL: 01004MT
- ISO 9000:2000: GQC 246
- AAR M1003(Q)
- AAR M1002(T): CIPM

**State Contractor Licenses**
- California: 899362 A D34 C36
- South Carolina: G114888 GC BDS
- Iowa: C107224

---

**When you choose Chart International, you get single-source accountability from installation of engineered systems to technical support.**