



Tisdale has been specializing in modular HVAC, pluming and critical environmental systems for over 50 years. Our packaged systems features the flexibility to meet the most demanding job requirements. We design and build equipment to fit your stringent requirements. Our company prides itself on our ability to provide innovative, cost-effective solutions for our client's specific applications. This is one of the many reasons why we are specialists in custom-built equipment for onshore and offshore jobs. We stand committed to furnish our customers the best value and to ensure that the equipment manufactured meets the customers' specifications and requirements.



PROJECT: Lockheed Martin JSF

Custom Design & Built

A top innovator in the industry, Tisdale's specialists design and build custom skid mounted equipment for all types of HVAC, plumbing and Industrial applications throughout the world. We can customize and modify user-supplied equipment, or create a new packaged unit, to provide a cost-effective and custom built solution to the client's individual needs. We also offer complete, compact, reliable package systems designed to accommodate the features required by the customer and/or the application. The final result is a cost-efficient, custom-built system. Custom built packaged units provide totally integrated systems that minimize field labor and costs. Our HVAC division specializes in final filtration (gas phase filtration included) A/C systems utilizing outside air for space pressurization and/or code compliance. Our cutting-edge designs provide energy-conscious, close-tolerance temperature/humidity control and embedded cost savings.











PROJECT: Pharmaceutical Plant

PROJECT: Samsung PROJECT: Carrier

Packaged HVAC & Plumbing Systems

Pre-Engineered, Efficient, Packaged, Simple, Compact, Economical and Reliable

Factory manufactured quality in a complete plug & play system. The modular packaged is completely self contained with all applicable equipment, including refrigeration, pumping, controls, switchgear, water heaters, boilers, etc... with all the components pre-piped and wired requiring only power input and external system connections. The unit is factory-fabricated in a totally enclosed modular structure or on an open skidded platform with the weight and dimensions that can be readily transported to sites worldwide, indoors or out.

- Simple packaged concept for easy installation
 - Eliminates costly indoor equipment structures in new construction
 - Meets ASHRAE 15 requirements
 - Easy access-serviceability with low maintenance
 - Pre-engineered for fast delivery, small footprint, low transportation costs
 - Environmentally friendly R-134a system refrigerant
 - Options for different voltage/phase and environments (including explosion proof)

Equipment for Hazardous Locations and Explosion Proofing

Tisdale provides explosion-proofing for severe-duty, hazardous or corrosive environments including ex treme areas such as Arctic, Desert, Tropical, Marine Duty and Offshore. Our capabilities include building to Class I and II, Division I and II, and Groups C, D, E, F, & G, NEC 500 (NEMA 7), NFPA 496 (NEMA 4X).

• Split Systems • Packaged Units • Air Handlers • Wall Mount Units

We have utilized our expertise and knowledge of the extremely regulated and exacting specifications found in the chemical and petroleum industries to provide solutions for your specific needs.

Coatings

Tisdale Company offers comprehensive paint and corrosion protective finishes on HVAC equipment to meet industrial, institutional, marine, offshore, and military requirements. Our coating services provide coatings for all heating, ventilating, air conditioning and similar equipment that we supply or manufacture, even existing equipment that needs protection from hostile environments. We can help you select the best coating for your particular atmospheric protection needs on surfaces such as cabinet panels, fin and tube coils, or framework.

Manufacturing Capabilities

Our facility has over 45,000 square feet of fabrication area served by overhead cranes, test facilities, heavy electrical service, and 17 acres of storage and work areas. Additionally we have a separate building for Welding operations.

A fully equipped machine shop provides all specialty products for customer requirements. A total line of sheet metal fabrication equipment comprised of press brakes, shears, punch presses, notchers, etc. has the capability to manufacture equipment to exact customers' specifications.

Our comprehensive electrical panel and control system shop is capable of building the most sophisticated and elaborate electrical/control systems and products. This shop is fully equipped with a complete electrical testing facility and instruments.

Our Company

"Customer satisfaction is our primary concern."

No matter what your requirements are we can meet or exceed them. Tisdale possesses the unique capabilities to design, manufacture, provide installation assistance and commissioning of any HVAC and plumbing related

Tisdale is a privately held business. Our focus is on our customer – not shareholders. We welcome a complete inspection of our facilities at any time. Consult with us and apply our unique capabilities on your next project. We look forward to working with you and meeting your needs for all your HVAC/R projects.

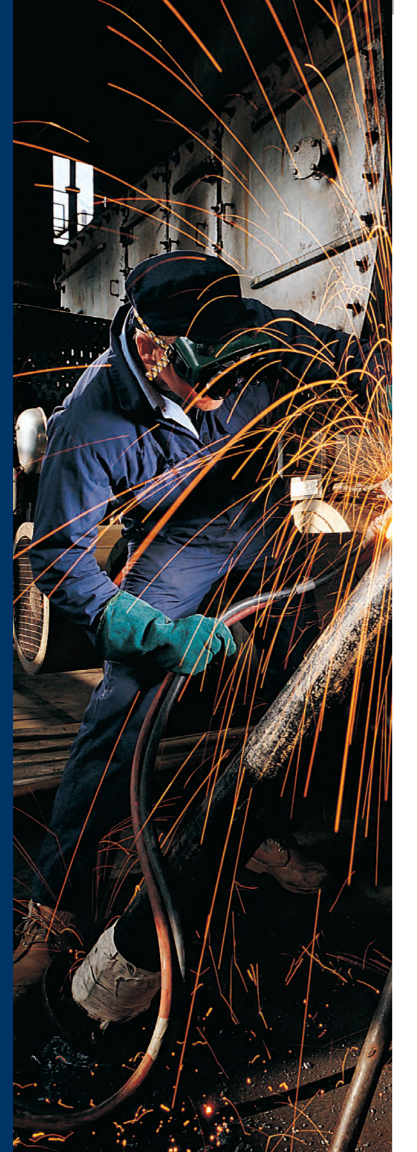
Give us a call today to speak to a representative.

Tel: 877-326-6223 www.TisdalePrefab.com



PROJECT: Teledyne Brown

A premier manufacturer of custom designed modular HVAC, Plumbing & Industrial equipment worldwide for over 50 years.





Phone: 877-326-6223

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Sales & Engineering Address: 50 Newtown Road, Plainview NY 11803