When you’re choosing crucial operational equipment, such as safety or relief valves, getting it right is imperative, but getting it on time is just as critical.

We pour all of our expertise and energy into every valve we supply, so you can keep your people and equipment safe and your process on track. Because that’s what we’re made of. At Dante Valve Company, we’re engineered to deliver.
Engineering Excellence
Generating Safe, Precise Performance
Backed by over 50 years of experience, our valves are the proven choice for ultimate reliability.
- All pressure relief valves are tested to 100% leak-free accuracy
- We hold V, UV and VR certifications
- Custom engineering available to master specialized applications
- Conformance to military standards and commercial specifications

Extensive Inventory
Ensuring the Right Product Fit
Our vast portfolio offers what you need, when you need it.
- Leading safety and relief valve brands manufactured to stringent specifications for all applications including extreme environments
- Critical ancillary products such as fittings, flanges and drip pan elbows
- Our extensive inventory, and ability to ship same day, will help you stay on schedule and minimize downtime

Professional Support
Delivering Total Customer Care
We’ll support you with service that meets your needs from start to finish.
- Product selection guidance, training and installation support for efficient set-up
- Technical specialists available 24/7, to help keep your valves optimized
- Assured supply chain of readily available repair parts
- Same-day shipping, with available order expediting
- Expert valve repair service, available on West and East coasts, optimizes performance and gets systems back online sooner
Industrial Valves

**KUNKLE** Your Factory-Authorized Kunkle ValveAssembler

We’re proud to be a factory-authorized loose assembler of ASME-certified and non-code Kunkle safety and relief valves. Kunkle Valves are engineered for today’s most extreme industrial environments. When the pressure is on, count on Dante for superior service and support to help keep you on schedule.

- Custom Kunkle valve configurations and assemblies to help you hit specific safety and performance targets
- A vast in-stock portfolio of the entire Kunkle product line for field-proven results in petrochemical, steam generation and other dangerous, harsh environments

Military Valves

**DANCO VALVE** The Navy’s Choice for Uncompromised Quality

When you run a Naval or marine vessel, the efficiency of your systems and the safety of your personnel can't be compromised. That’s why our Danco pressure relief valves feature advanced designs, and are manufactured with the most reliable materials, for premier performance results and complete material traceability.

- Partnered with the US Navy since 1980 – proven success in rigorous environments
- A full line of shipboard pressure relief valves suited for air compressors and other pressure systems. Standard materials include bronze, steel, stainless steel and Monel® – available for immediate fabrication and delivery
- Manufactured to MIL-V-24332, MIL-V-22549, ASTM F1508 and MIL-V-20065 (Revisions C and D) specifications
- Custom design, materials and manufacturing for specialized marine applications

**TRAC** Reliable Distribution of TRAC Reducing and Regulating Valves

We are honored to be a distributor of TRAC automatic pressure and temperature regulators. TRAC regulators are manufactured in accordance with the detailed U.S. military specifications and are designed for durability and dependability. Designed and constructed for rugged combat ship system installations, there are also many industrial and commercial marine applications for which a TRAC valve is ideally suited.

- Pressure reducing valves are manufactured in accordance with MIL-V-2042, ASTM F 1370, MIL-V-2961, MIL-V-17848 and MIL-V-24384
- Temperature products are manufactured in accordance with MIL-V-19772 and MIL-DTL-19772
- TRAC Regulator products are designed to meet the shipboard shock and vibration requirements of MIL-S-901 and MIL-STD-167