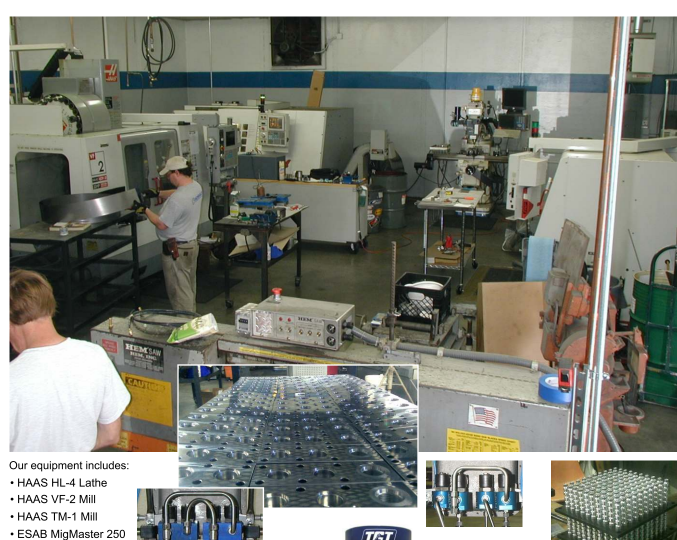
TGT's Machine Shop

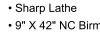
TGT designs and machines quality parts used in CNG dispensers and vehicles another example of technological skill and innovation at TGT.











• 9" X 42" NC Birmingham Mill

• 48" Tennsmith Box Pan Brake

• 48" Enco Hydraulic Shear

• Miller Syncrowave 250

• ESAB PCM-5001 Plasma Torch

• 50 Ton Industrial Press

• HEM Automatic Saw









Tulsa Gas Technologies



Model 7000 Dispenser (Flag not standard)

Tulsa Gas Technologies, Inc. (TGT) of Tulsa, Oklahoma plays a leadership role in the natural gas industry by providing quality service and high tech equipment to companies, governmental agencies and associations worldwide that sell, use and promote alternative fuels. Tulsa Gas Technologies was established June 11, 1991 and the first TGT dispenser was manufactured and sold in July 1991. TGT currently services all brands of alternative fuel dispensers, control systems, and any of the instrumentation involved in the alternative fuels industry.

Dispensers

TGT offers a wide variety of CNG dispensers configured to your specifications. The cabinet is constructed of 11-gauge cold roll steel with a powder-coated finish; stainless steel material is optional. The high body style gives you the look of contemporary gasoline dispenser. The standard color is black but any custom colors can be applied to the dispenser body.



Fill Posts

Pictured (right) is our Twin Hose Fill Post with integral vent hose breakaway. The fill post body is mounted on a 2" aluminum post that can be inserted into a sleeve poured into a concrete bumper or mounted on a quard rail.

TGT Fueling Installations

- · City of Alhambra, California
- · City of Oklahoma City
- City of Tulsa
- · City of Washington, D.C.
- Dallas Area Rapid Transit
- Entergy Louisiana
- Fort Worth Transit
- Kansas Gas Service
- Long Island Transit
- Los Angeles Metro Transit Authority
- New Delhi Transit
- ONG
- Tinker Air Force Base
- Washington D.C. Transit











