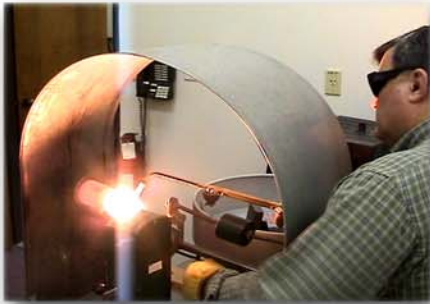




Listen to what G-TEC owners say about their Safe-T-Gas systems!!



*Pampillonia Design
Dallas, TX*

"We found natural gas to be much cleaner. We were using propane before and found that we were getting a little sponginess, especially in the platinum. We also found that natural gas didn't stress the metal as much. We believe that natural gas is much more favorable for the casting process."
- Bob Pampillonia, Owner



Texas Institute of Jewelry Technology - Paris, TX

"The G-TEC System allows us to use natural gas from the city. We don't need to have cylinders and we don't have the rental fees that cylinders incur. We get the pressure we need using the gas we already have available. It is a perfect solution for us."
- Teresa Shannon, Director



*Hyde Park Jewelers
Denver, CO*

"I have been using a G-TEC Natural Gas Pressure Booster in my casting process for more than 7 years. I switched to natural gas to eliminate safety concerns with the use of propane. The G-TEC unit provides the appropriate pressures and flow required for all karats of gold as well as platinum."
- Philip Stone, Owner



A TB-60 Safe-T-Gas Torch Booster supplies hi-pressure natural gas for bench jewelers and casting at Pampillonia Design in Dallas, TX.



Instructor Shannon Calloway prepares to cast with hi-pressure natural gas from a TB-30 Safe-T-Gas Torch Booster at the Texas Institute of Jewelry Technology.



www.safe-t-gas.com
info@safe-t-gas.com
1-800-451-8294

Platinum rings courtesy
Hyde Park Jewelers - Denver, CO



Safer than gas in cylinders...

In many parts of the country using propane is illegal. Safe-T-Gas Torch Boosters are approved by CSA-International for installation anywhere, even in buildings that prohibit propane and other cylinder gases. A Safe-T-Gas Torch Booster will not only pass inspection by the Fire Marshal, it helps you do your best work!