

You will **make better brazes** when you

**heat with natural gas**

*For savings, performance, convenience and safety, natural gas is a better alternative to acetylene, propane, propylene, MAPP or other fuel gases,*

*G-TEC Systems give you the state-of-the-art technology to make hi-pressure natural gas the best choice for oxy-fuel brazing.*

**Cut costs, improve productivity and make high quality brazes with hi-pressure natural gas**



The **G-TEC Natural Gas Pressure Booster System** connects to your building's utility natural gas line then boosts the pressure for high performance brazing. Simply turn on a G-TEC Torch Booster or use a natural gas cylinder filled by an G-TEC Refueler and you are ready to make high quality brazes.

### **Natural Gas Is The Best Fuel For Brazing**

- Bulbous flame has more heat in the secondary flame to wrap the work and distribute heat better
- More even heating reduces the potential for oxidation defects
- Natural gas torch is easier to control
- Less Melt-throughs and fewer base metal heat related defects
- Braze rod flows more easily and fills more completely
- Little free carbon in flame reduces "fisheye" defects
- Less porous brazes

### **Natural Gas Saves Money**

- Natural gas costs 90% less than acetylene and 50% less than propane for equal heat performance
- Eliminating storage cylinders saves the cost of rental and delivery
- Don't keep cash tied up in fuel cylinder inventory
- Don't waste productive time changing empty cylinders

### **Easy To Use**

- Simple to install in any facility with natural gas
- Just turn the system ON and get an unlimited natural gas supply

### **Natural Gas Is The Safest Fuel Gas**

- Lighter than air – leaks rise and dissipate
- Natural gas is stable and can be used at any psi
- Eliminating cylinder gas storage makes your workplace safer



*Approved By CSA-International  
For Installation Anywhere!*

G-TEC Natural Gas Pressure Boosters are approved for design, performance and safety. Fire Marshals will approve G-TEC installations without question.



**G-TEC Natural Gas Systems**

0-212-697-7744

[www.borukaynak.com](http://www.borukaynak.com) / [info@borukaynak.com](mailto:info@borukaynak.com)