Replace acetylene, propane and other fuel gases with G-TEC

TB-60 / TB-125 Torch Boosters

Boost standard utility natural gas service as high as 25 psi for cutting steel, brazing, heating - almost any flame torch application!

Get Superior Performance With High-Pressure Natural Gas!



Natural gas makes clean cuts with little slag, square corners and a smooth cut face



Brazers say a natural gas torch has better control and a more forgiving flame yet still provides plenty of heat



Natural gas can be used at any pressure and there are no valve icing problems when you heat with natural gas

Dimensions & Weight

Width - 20", Height - 16", Depth - 18" Weight - TB-60 90 LB / TB-125 125 LB Electric Power

TB-60 / TB-125 Systems operate on either 115V 60Hz or 230V single phase 50 Hz power; Gas Supply Line

Use 3/4" (TB-60) or 1" (TB-125) steel pipe to supply 1/4 - 5 psi natural gas to these Torch Boosters. Flexible 5' hose and shutoff valve are included. Environmental Requirements

Ambient temperature should be between 40-90F



TB-60 / TB-125 Torch Boosters replace acetylene, propane and other fuel gases in cylinders and provide a steady supply of 25 psi natural gas directly from your standard utility gas line.

Cut fuel gas costs by up to 80%

Never run out of gas in the middle of a job

Don't waste time changing empty cylinders

Get superior torch performance

Eliminate cylinders and bulk tanks - make your workplace safer

Connect your Torch Booster to a single torch, shop manifold or automated equipment. Once started Torch Boosters supply all the gas you need all day and automatically adjust as torches are turned on and off without operator attention. Turn it on for first shift and off at the end of the day. TB-60 Torch Booster supplies high-pressure natural gas at 60 cf/hr; TB-125 Torch Booster supplies 125 cf/hr. A single stage regulator can be installed on your Torch Booster to set pressure from 1 to 25 psi.

TB-60 Torch Booster is the right choice for most cutting or brazing jobs with 1 or 2 torches. TB-125 Torch Booster is the right choice for up to 4 torches in most applications. A single stage regulator can be installed on your Torch Booster to set pressure below 25 psi. Messer ALFA torches have a higher gas flow volume requirement - contact G-TEC if you are using ALFA torches.

Certified by CSA International and welcomed everywhere in North America, even buildings where cylinders of acetylene and propane are prohibited. G-TEC Torch Boosters are compact, quiet, do not require ventilation or other site preparation and are normally installed right in the area where high pressure natural gas will be used.



