TB-15 Torch Booster

Be safe in your home studio and get better torch perfomance when you boost utility gas pressure to 5 psi with a G-TEC Natural Gas Torch Booster!



TB-15 is the right system for smaller torches such as Nortel Minor, GTT Bobcat or Lynx or Bethlehem Alpha



G-TEC Torch Boosters are safe to use in your home studio - they are quiet and can be installed right next to your work area

Dimensions & Weight

Width - 20", Height - 16", Depth - 18" Weight - TB-15 - 48 LB / TB-30 50 LB Electric Power

TB-15 and TB-30 Systems operate on 120V 60Hz 15 amp electrical power Gas Supply Line

Use 1/2" steel pipe to supply <1 LB natural gas to the Torch Booster. Flexible 5' hose and shutoff valve are included

Environmental Requirements

Ambient temperature should be between 40-90F



A G-TEC Natural Gas Pressure Booster System connects to your building's utility natural gas line then boosts the pressure to 5 psi for high-performance lampwork. Utility gas pressure is typically only 1/4 psi, which gives a weaker flame and poorer performance.

Natural gas is easier to work with than propane. Softer heat gives the lampworker better control and the flame is not as bright - it is easier to see your work and there is less stress on your eyes.

Natural gas is the cleanest fuel. You will experience cleaner reducing flames for colors that just POP! You'll also find that you don't get an annoying carbon buildup on the end of your torch.

Natural gas is the safest fuel. G-TEC Torch Boosters are welcomed in buildings that prohibit cylinders of propane - and your home studio! There's no stored gas with a Torch Booster - gas is supplied as it is used. While propane leaks will pool in poorly ventilated areas natural gas will rise and dissipate.

Save money and never run out of gas! With a Torch Booster there are no cylinders to fill so you never run out of gas. And here's a bonus - natural gas is only half the cost of propane!



