

Save money, be safer and get better results when you

Shrink Wrap With Hi-Pressure Natural Gas



Get hi-performance from your Shrinkfast Heat Tool with hi-pressure natural gas!

Cut propane costs by up to 70%, get tanks of propane out of your building and never run out of gas again!

There's a better fuel gas for your Shrinkfast Heat Tool - a G-TEC Torch Booster connects to your utility gas pipe and supplies all the clean, cheap, hi-performance hi-pressure natural gas you need. Turn your Torch Booster on and it is ready to go to work right away!



Cut fuel gas costs by 70%

For equal heat performance natural gas is 70% cheaper than propane - save money every time you use your Shrinkfast Heat Tool. If propane costs 70 cents per pound then your Model 998 Heat Tool costs \$ 5.60 an hour to operate - natural gas saves \$ 1.68 per hour, every hour you use it. Eliminate delivery and cylinder rental costs too.

Work safer - get those propane tanks out of your building

Not only does propane smell bad but cylinders require careful handling and storage for proper safety. Your Fire Marshal and Plant Safety Officer will give a strong "thumbs up" to removing propane tanks to make the workplace safer for everyone. G-TEC Torch Boosters are designed and manufactured for reliability, performance and safety to International Standards and are so safe they are even welcomed in buildings that prohibit propane cylinders.

Never run out of fuel gas

A GTEC Torch Booster connects right to the city gas pipe so you never run out and never have to waste time refilling cylinders - all the gas you need, ready to work all day.

Easy to install and use

Torch Boosters are quiet and compact and can be installed right in the area where you do your shrink wrapping. Turn the Torch Booster on when you are ready to work and it is ready for immediate use - no waiting for pressure to build up - turn the Torch Booster off when you are done. Your Torch Booster automatically adjusts to the number of Heat Tools in use.

Pick the right G-TEC Torch Booster for your Shrinkfast Heat Tool

(Capacity based on 1/4 psi building gas supply - higher supply pressure increases gas flow volume)



TB-30 Torch Booster
for a single
Model MZ Heat Tool



TB-125 Torch Booster
for a single
Model 975 or Model 998 Heat Tool



TB-250 Torch Booster
for 3 Model 975 Heat Tools or
2 Model 998 Heat Tools



TB-500 Torch Booster
for up to 5 Model 975 Heat Tools or
up to 3 Model 998 Heat Tools



1-800-451-8294

www.gas-tec.com / info@gas-tec.com