

**One system that fills cylinders**

**and supplies torches anytime!**

### **Applications**

The DM-60 System supplies all the hi-pressure natural gas you need for work in the shop and in the field. Typical customer applications are:

- Small Metal Fab Shops
- Auto Repair Shops
- Plumbers
- Mechanical Contractors
- Glass Lampworking
- Maintenance & Repair

### **Dimensions & Weight**

Width – 20"

Height – 16"

Depth – 18"

Weight – 85 lb

### **Electric Power**

DM-60 operates on a 120V 15 amp circuit.

### **Gas Supply Line**

Install a 1/2" Schedule 40 pipe from existing gas service to the DM-60. Gas pressure must be 1/4-1 psi. G-TEC provides a 5' flexible hose and 1/2" NPT ball valve at the rear of the unit.

### **Environmental Requirements**

General ambient temperature must be above 40°F and there must be a 12" space around the unit for ventilation.

### **Maintenance**

DM-60 requires about 45 minutes of downtime per year for preventive maintenance.

**The DM-60 Torch Booster / Refueler fills Adsorbed Natural Gas cylinders up to 275 psi, then automatically shuts itself off when finished AND supplies hi-pressure natural gas directly to torches!**



The DM-60 Refueler / Torch Booster does it all, from supplying hi-pressure natural gas directly to torches and burning tables to filling cylinders for around-the-shop and on-the-road portability.

As a Refueler DM-60 can fill from one to four natural gas cylinders up to 275 psi, then automatically shut itself off when they are full. No need to keep extra cylinders in storage when you can refill your own cylinders anytime. It's as easy as connecting a hose with a 510 fitting and hitting the START switch.

As a Torch Booster DM-60 can provide natural gas at 60 cf/hr up to 25 psi directly to hand torches, burning tables or shop manifolds. DM-60 eliminates cylinders altogether so you never run out of fuel in the middle of a job. DM-60 features a built-in torch regulator.

DM-60 is certified by CSA International and has passed tests for construction, performance and safety. It can be installed in any facility and will be readily approved by Fire Marshals or other inspectors.

