Never M-T Refueler Systems

It's like having a cylinder that never runs out of gas!

G-TEC Never M-T Refueler Systems fill cylinders to 275 psi then, as gas is used, automatically restart to refill the cylinder and shut themselves off when the cylinder is full. The cycle repeats over and over without operator attention to provide a high-pressure, high-volume natural gas solution.

Never M-T Systems feature a variety of cylinder sizes and two Refueler capacities to meet your exact requirements.



Multi-Cylinder Never M-T Systems

Connect up to 4 G-TEC cylinders for as much as 130 scf of gas storage at pressures up to 275 psi. Use either Refueler 60 (60 scfh) or Refueler 180 (180 scfh) as the filling engine and any combination G-TEC Adsorbed Natural Gas cylinders.



Refueler 60 - fills cylinders at a rate of 1 cf/min to 275 psi. Compact cabinet size is 20"W x 16"T x 18"D, weighs 75 lbs. and uses 120V/60 Hz or 230V 50 Hz 15 amp electric power.



Refueler 180 - fills cylinders at a rate of 3 cf/min to 275 psi. Cabinet is 28"W x 20"D x 20"T, weighs 175 lbs. and uses 120V/60 Hz or 230V/50Hz 20 amp electric power.



Single Cylinder Never M-T Systems

When you use less high-pressure natural gas a single cylinder may provide sufficient storage and can be connected to a Refueler 60 or Refueler 180 with a Simple Tee that is securely mounted on the G-TEC cylinder. Single Cylinder Never M-T Systems work will all models of G-TEC cylinders.



G-TEC Cylinders hold 130 cf of natural gas at 275 psi and are approved by the US DOT and Transport Canada.



G-TEC Refuelers and cylinders do not need special site preparation and can be installed "anywhere" in accordance with local codes.

