

GAS BOTTLE MOUNTED CHARGING SYSTEM



Engineered to provide compact and portable high pressure gas solutions.

FEATURES:

- Low cost, fast shipment, ready to use
- CGA connection and hose included
- Gas inlet pressure to 3,000 psig
- Gas outlet pressure to 4,350 psig
- Adjustable 1,450-4,350 psig automatic shut-off switch
- Completely portable nitrogen driven nitrogen gas booster
- Oxygen system requires air or nitrogen drive gas

MTBGN4-DLE30-1 (NITROGEN, INERT GASES)

MTBGO4-DLE30-1 (OXYGEN)

- Easy to connect and operate
- Compact construction style
- Lightweight and easy to transport
- No risk from heat, flame or spark
- One source drives and feeds the booster station

PERFORMANCE EXAMPLE:

Booster drive pressure: 140 psig
 Vessel volume: 218 cubic inches
 Vessel start pressure = 800 psi

Gas Supply Pressure	Vessel Final Pressure	Maxpro time to fill	Brand "H" time to fill
1500	2000	0:20	0:53
1250	2000	0:35	1:41
1000	2000	0:58	3:25
800	1300	0:35	4:20

Suitable for industrial gas charging applications

Bottle and Bottle Cart not included



Maxpro Technologies is the North American distributor of Maximator high pressure valves, fittings and tubing as well as power products including liquid pumps, gas boosters and air amplifiers. Maxpro also designs and manufactures various pressure systems utilizing these Maximator products as the main power source.



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