

MAXIMATOR AIR DRIVEN GAS BOOSTERS, LIQUID PUMPS, AIR AMPLIFIERS AND HIGH PRESSURE VALVES, FITTINGS & TUBING

Maxpro *Econo Cube* Hydrostatic Test Unit

The Maxpro *Econo Cube* combines all the engineering and workmanship customers have come to expect in our high quality hydro test systems, yet in a basic and lower priced package.

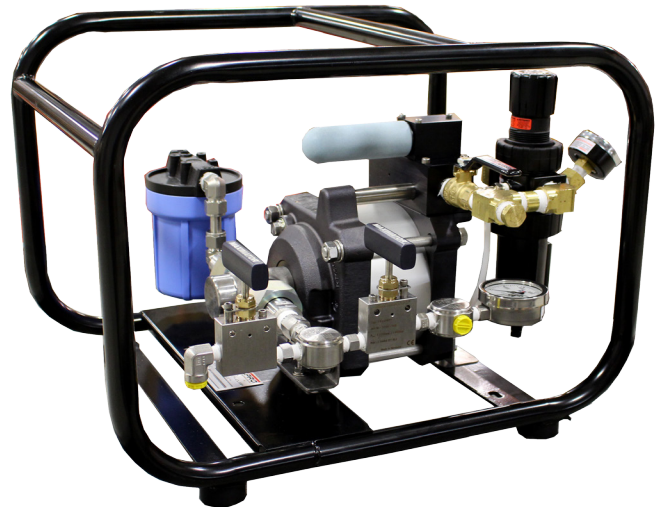
The unit is ideal for frack and flowback iron recert shops, BOP / stack service shops or any other hydrostatic pressure test applications where durability, performance and long dependable service life are vital, but when the wide pressure range available from our MAXPRO *PowerCube* may not be necessary.

Pressure range given is with up to 125 psi available shop air supply.

- MTEC05-W-L35
500 psi to 5,000 psi
1 gpm average flowrate
- MTEC7.5-W-L60
750 to 7,500 psi
 $\frac{3}{4}$ gpm average flowrate
- MTEC14-W-L100
1,400 psi to 14,000 psi
 $\frac{1}{3}$ gpm average flowrate
- MTEC15-W-L150
1,500 psi to 15,000 psi
 $\frac{1}{4}$ gpm average flowrate
- Rugged heavy gauge tubular steel weldment frame
- Baked on hard-enamel finish for enhanced surface durability and corrosion resistance
- Valves, fittings, tubing and pump wetted parts of 316 stainless steel
- The complete ready-to-use MAXPRO *Econo Cube* also includes:
 - Easy to use air control package
 - Inlet high capacity water filter with replaceable element via spin-off canister ($\frac{3}{4}$ " standard hose connection)
 - 2 $\frac{1}{2}$ " pressure gauge, glycerin filled
 - Outlet isolation and vent valves
 - Stainless steel construction for pure water service on the high pressure circuit.
- The perfect complement to the Econo Cube is the Data Logger:



Pressure
Data
Logger



Don't forget to request a hose quote!
Many hoses are in stock.

The MAXPRO *Econo Cube* is:

- Extremely convenient and portable:
- Height: 16.50"
- Depth: 21.25"
- Width: 17.25"
- Weight: only 52 lbs

For more information contact MAXPRO Technologies