



This MAXPRO air driven air amplifier system was designed for smaller point-of-use shop air applications that require higher air pressure for successful operation. This approach allows air compressors that serve an entire shop to run at a lower, more efficient pressure level while the air amplifier provides the higher pressure needed to run specific equipment.

Technical Data:

Air Drive Pressure: 15-95 psi
Compression & Pressure Ratios: 1:2
Air Inlet & Outlet Connections: 1/2" FNPT

Flow Volume Examples:
60 psi inlet, 90 psi outlet, 10 scfm
75 psi inlet, 110 psi outlet, 15 scfm
90 psi inlet, 130 psi outlet, 18 scfm
90 psi inlet, 150 psi outlet, 12 scfm

Features:

- Compact design allows for installation almost anywhere, including wall hung
- No electricity required, just a shop air source
- Provides up to 2x inlet air pressure to be stored, 200 psi maximum
- Outlet regulator with gauge allows adjustment to exact pressure required
- Quiet and automatic refill operation
- ASME 1-gallon storage tank with gauge, relief valve, and tank drain valve
- Includes air filter with shut-off ball valve
- All hard plumbing, rugged and rebuildable construction
- Overall size: 20" wide x 12" deep x 12" high
- Weight: 33 pounds

Larger capacity systems are available!