

90500 Master Kit Compressor Manifold Kit (1) • Air Outlet Kits (2) 100 ft. Nylon Tubing



50100 **NPT Straight** 



Tee



50500 Union

#### 20100

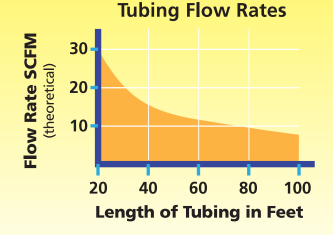
1/2" Nylon Tubing 1/2" OD x 3/8" ID Tubing Sold in 100 ft. roll.

Working Pressure 150 PSI

Temperature Range: -40° to +180° F

Our nylon tubing is lightweight,

corrosion/abrasion resistant and extremely durable. Compressor oils have no effect on it's performance.

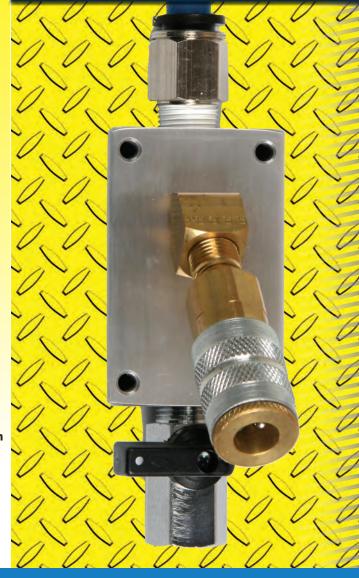


- Regulate air pressure to this piping system to a maximum of 150 PSI.
- Check local building codes before installation. WARNINGS:
- Compressed air is dangerous if not used properly.
- Do not point compressed air source at any part of your body or at any person.
- Always use eye protection when using compressed air.

# Engineered Specialties LLC Auburndale, Wisconsin

1-800-954-3310 • www.rapidairproducts.com





-Air Anywhere -Easy to Install -Economical

RapidAir is a complete compressed air distribution system that is designed to easily install beneath walls of new construction, or on wall surfaces of existing workshops.

#### Air Anywhere

No more dragging the compressor behind you and untangling the air hose and electrical cords. Reduce shop clutter and have constant compressed air instantly, anywhere.

RapidAir Compressed Air System allows you to design and install your own pressurized air system, any way you want it.

## **Economical**

An alternative to black or copper pipe installations, the modular design makes it less expensive to install than the traditional methods. With the RapidAir system there is no interior pipe corrosion, which results in longer tool life.

Easy to Install The RapidAir system includes professional quality Rapid Fittings, air distribution manifolds, air outlets, and nylon tubing. The system is engineered to maintain 150 psi.

> Install it yourself... you can easily disassemble and re-modify your system. There are no special tools required to make your workspace more efficient and professional looking.

### RapidAir Fittings\_

RapidAir fittings are designed to make installation fast and easy. Simply push the tubing firmly into the fitting until seated. If removal is desired, push in evenly on release button and pull tubing out of fitting.



Air line is mounted to wall

Hidden Mount Air line is inside wall



**Ceiling Mount** Air outlet is mounted on ceiling