M3800 1/2" Master Kit



(3) Air Outlets, 100 ft. 1/2" Tubing, (1) Manifold Kit, (1) Tee, Tools









(10/pkg)

M8064



Male NPT Fitting M8001 3/8" NPT M8002 1/2" NPT



Pipeclip

1/2" Tubing Kit M6026 100 ft. M6027 300 ft.

Union M8021

M8080

5/8" O.D.

HDPE Aluminum HDPE 1

See 3/4" on other side

MAXLINE 6



- Building size up to 2000 sq. ft.
- 1 to 2 air users
- In wall or surface mounted tubing
- 30 cfm max flow rate (up to 5 hp compressor)



- Tubing lengths up to 150 ft. from the compressor
- Building size up to 4000 sq. ft.
- Multiple air users
- Surface mounted tubing
- 50 cfm max flow rate (up to 10 hp compressor)

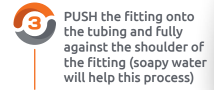


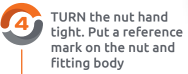
MAXLINE 6

Tools & Installation









TIGHTEN nut with wrench a minimum of 3/4 of a turn or until tight

> **Engineered Specialties LLC** 1-800-954-3310 • Auburndale, WI www.rapidairproducts.com

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.
- · Turn off compressor when not in use
- CA Prop 65: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.







MAXLINE O









is an industrial compressed air piping system that is:

- fast and easy to install
- cost effective
- leak proof
- corrosion resistant

MaxLine's multilayer construction can be easily bent by hand and maintain its desired shape, giving a professional appearance with no tubing sag. Rolls allow for faster installation times, with fewer joints. Its smooth interior walls will never build up scale or rust making it an efficient air system.

MaxLine piping can be mounted on wall surfaces, in wall for new construction and be directly buried under around or concrete. This system is easily configured and can be modified.

MaxLine fittings are nickel plated brass designed for years of long term performance. Its double o-ring compression design is engineered to be a leak proof system, that can be easily disassembled and reused.

Sizes: 1/2", 3/4", 1", 2" Rolls up to 300 ft.



Meets OSHA auidelines

Complies with **ASTM F1282**

Temperature Range -40°F to 140°F

Compatible with

common compressor oils

any bent shape

MaxLine will hold



- Double o-ring design
- Split ring allows disassembly
- No expensive tools required

Bend Radius:

1/2" MaxLine: 4-6 inches 3/4" MaxLine: 6-8 inches





M7500 3/4" Master Kit



(3) Air Outlets, 100 ft. 3/4" Tubing, Tools, (2) Tees, (1) 3/4" MNPT (20) Clips



3/4" **Outlet Kit**

M7510 (AIR CHUCK SOLD



3/4" x 1/2" x 3/4" **Reducing Tee**





Male NPT Fitting



Elbow



Pipeclip (10/pkg)



3/4" Tubing Kit M6030 100 ft. M6031 300 ft.



Union



3/4" I.D. 1" O.D



See 1/2" on other side



Exterior Mount

Hidden Tubing