Maxune

GENERAL SYSTEM 1/2", 3/4", 1"

INSTALLATION INSTRUCTIONS

EXAMPLE LAYOUTS

PLANNING/LAYOUT

Before beginning the installation, create a plan as to the location of the air compressor and where you are going to mount the compressed air outlets. On the plan locate outlets, tees, and elbows if needed.

AIR COMPRESSOR

Use a flexible jumper hose from the air compressor to the filter regulator unit to reduce vibration to the Maxline tubing.

FILTER REGULATOR

Maxline tubing is resistant to most common petroleum based compressor oils. Some new synthetic oils will reduce the life of the tubing. A high quality filter regulator is recommended to catch oils entering the air system.

RATINGS

200 psi at 73°F • 160 psi at 140°F • ASTM F1282

BENDING THE TUBING

The Maxline tubing can be bent to hold any shape. Care should be taken not to kink the tubing, but rather bend the tubing in a sweeping radius around corners and obstacles. Elbow fittings are available for sharp corners.

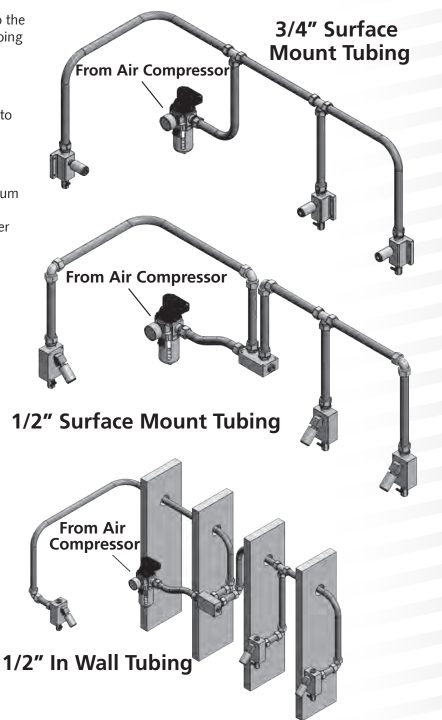
ASSEMBLY OF THREADED COMPONENTS

Assemble all NPT threads with two wraps of teflon tape and then PIPE SEALANT which prevents thread galling.

TUBING INSTALLATION

Maxline tubing will expand and contract slightly with changes in temperature. Use wall clips spaced 5 ft for 3/4" and 1" tubing, 3 ft for 1/2" tubing.

Always pressure test system before burial, or closing up walls.



Tools and installation



1) CUT the tubing square with the cutter, ROTATING wrist while cutting

2) BEVEL the inside of the tubing by inserting the reaming tool and rotating it at least 3 full turns

- Use peg #32 for 1" tubing

- Use peg #25 for 3/4" tubing - Use peg #16 for 1/2" tubing Remove nut and split ring from fitting and place on tubing

3) PUSH the fitting onto the tubing and fully <u>against the</u> <u>shoulder</u> of the fitting (soapy water will help this process)

4) TURN the nut finger tight Put a reference mark on the nut and fitting body



5) TIGHTEN nut with wrench a minimum <u>3/4 of a turn</u> or until tight

Outlet Assemblies



M3810 Front of block is ported 1/4" Female NPT

M7510, M8101 Front of block is ported 1/2" NPT Female Coupler Not Included



Fro 1/2



M8200, M8201, M8203 Front of block is ported 1/2" NPT Female (X 2)

M8200V, M8201V, M8203V with Shut-Off Front of block is ported 1/2" NPT Female (X 2)



M3810W, M7510W Thru wall outlet

(2) ORings

6

Split Ring

Nut

no paste or teflon tape required on fitting nuts

WARNINGS • Regulate system pressure to a maximum of 200 psi.

- Pressurize system slowly.
- Turn off air compressor when not in use.
- Check local building codes before installation.
- Compressed air is dangerous if not used properly.
 Do not point compressed air source at any part of your body or at any person
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 Always use eye protection when using compressed air.

MARNING: 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

CONTAINS LEAD: MAY BE HARMFUL IF EATEN OR CHEWED. MAY GENERATE DUST CONTAINING LEAD. KEEP OUT OF THE REACH OF CHILDREN.

Wash hands after handling.

Engineered Specialties, LLC • Auburndale, WI • 800-954-3310 For installation tips and warranty information, please visit www.RapidAirproducts.com

We hope the Rapidair system blesses your life, thanks for the purchase. We thank Jesus Christ, who made the ultimate purchase, our salvation thru His death. Read the Bible, you will be amazed at what you find.