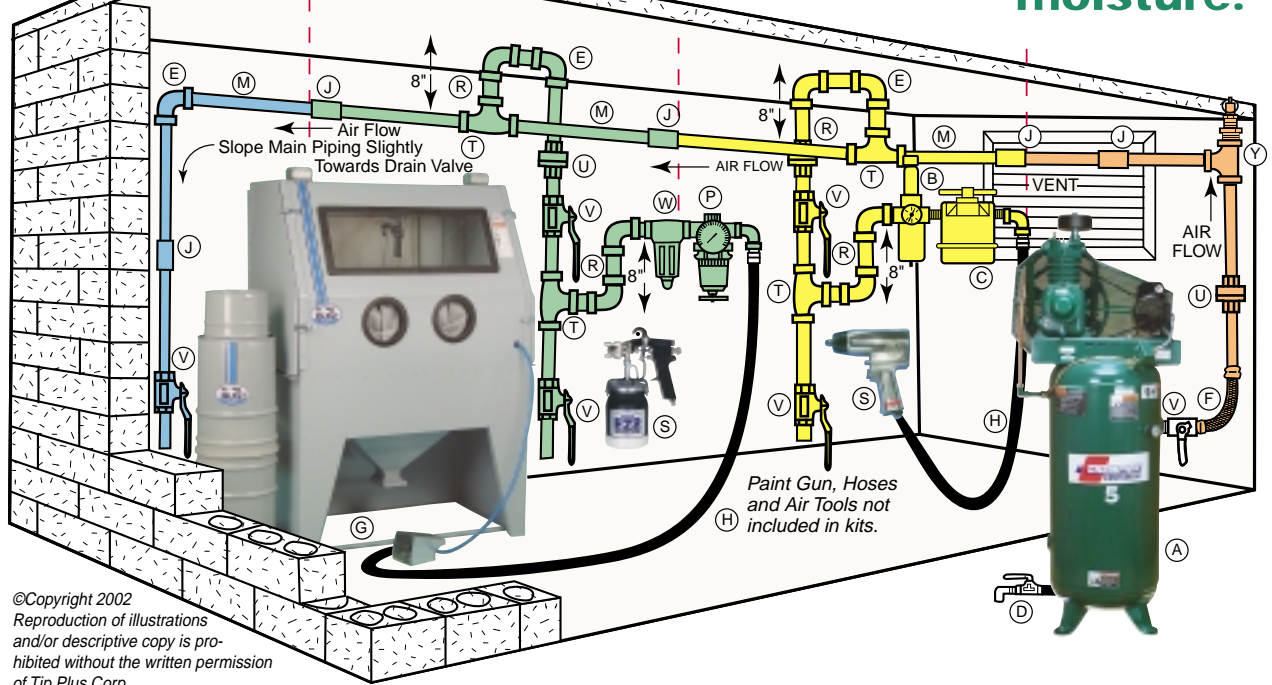


Metal Piping



METAL PIPING-The best way to install air lines and reduce moisture.



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| (A) Air Compressor. 5 HP, 2-stage recommended. | (J) Coupling - connects lengths of pipe together. |
| (B) Filter-Regulator with gauge (#3411-12) | (M) Main Piping (1/2" ID iron pipe minimum - use 3/4" pipe over 75ft.). |
| (C) Coalescing Filter (#3405-60) | (P) Pressure Regulator and Gauge (#3409-00 and #3407-00) |
| (D) Drain Valves (Drain water daily). | (R) Riser: an important requirement of a good piping system (6"-8" high). |
| (E) Elbow, steel pipe fitting. | (S) Air Tool |
| (F) Flexible Metal Hose at compressor. | (T) Tee - steel pipe fitting. |
| (G) Glass Bead Cabinet. | (U) Union - always install a few in air lines for later changes or service. |
| (H) Hose: air inlet hose 3/8" ID up to 25ft., 1/2" ID over 25ft. | (V) Brass Ball Valves - for air shutoffs and drains. |
| | (W) Water Separator (#3402-00 or #3404-00) |
| | (Y) Pressure Relief Valve - very important safety feature. |
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| (AA) (orange) Starter Kit - available from TP Tools (#AA-50 or #AA-75) |
| (BB) (yellow) Moisture & Oil Removing Kit - available from TP Tools (#BB-50 or #BB-75) |
| (CC) (green) Moisture Removing Kit - available from TP Tools (#CC-50 or #CC-75) |
| (EL) (blue) End of the Line Kit - available from TP Tools (#EL-50 or #EL-75) |
| (AP) All Above Piping Kits - available from TP Tools (#AP-50 or #AP-75) |

Metal Piping eliminates moisture and air volume problems

Lengths of air hose can be used to connect compressor to air-operated equipment, but ONLY on a temporary basis. When using long lengths of air hose, moisture remains in a vapor form and will pass through most water separators. The ideal setup is to use metal piping*, (1/2" ID up to 75ft., 3/4" ID over 75ft.), from your compressor to various locations in your shop. Mount piping along the walls of your shop with separators and regulators fastened to the wall and a valve installed at each outlet. By using metal piping of proper size, not only does the piping serve as an "air reservoir", it also enables the moisture-laden air to cool so that the water separators can do their job. A properly installed system of metal piping will eliminate most problems of moisture and will provide sufficient air volume to the air-operated equipment. The most important feature is to use "Risers" (shown above). "Risers" allow system to draw dry air, leaving moisture in the piping where it can be removed with water separators.

*Use regular black metal piping for installation. PVC or copper is not recommended.

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Minimize moisture in your air lines with metal piping.

Let's talk about metal piping When we moved into our Canfield, Ohio plant, we had a shop full of air tools and needed to get set up quickly. We ran temporary rubber air hoses, and had 4-way crosses and quick connectors everywhere. **Hoses were scattered all over the ground. Within 2 weeks, we started to have problems** - air drills were failing, air rivet guns would not operate properly, and shears and other air-operated equipment were out of order more often than not. **The reason this happened is simple. By using long lengths of air hoses, moisture remained in a vapor form, which passed through our water separators. Regardless of the number of water separators installed, moisture worked into our air-operated equipment, causing premature failure.** We needed to make corrections quickly, so we equipped our entire shop with metal piping.


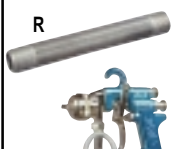







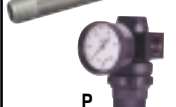


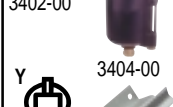



The results - no more burned out air tools, no more clogged air filters and fittings, and our air tools lasted for years! **We firmly believe that a properly designed piping system will eliminate 95% of all moisture problems and will result in smooth running air-operated tools and equipment.** Even a small shop should be properly piped. With our new "modular piping kits", you can install the correct system in your shop at a reasonable cost.

Using our diagram and components, you can easily handle the installation yourself! Start with "AA" (Orange Starter Kit) from your air compressor. Then add each module as you expand your shop: "BB" (Yellow Moisture & Oil Removing Kit) and "CC" (Green Moisture Removing Kit). Final section is "EL" (End of the Line Kit), which provides a convenient drain outlet. Add as many modules as you need - from a small shop with one or two outlets to a large shop with many outlets.

Proper and inexpensive metal shop piping is the answer to moisture problems and will last for many years. Choose 1/2" or 3/4" metal pipe sizes. See chart below for description of fittings in each kit. Mount piping along the walls of your shop. Not only does the metal piping act as an "air reservoir", it also enables the moisture-laden air to cool, so the water separators can do their job. The most important feature is the use of "risers", which allow the system to draw dry air from the piping, with the water separators removing most of the remaining moisture. (Moisture condenses in the cold metal pipes and can be easily removed by the water separators.) **The result is clean, dry air to all of your air tools and considerably longer life for any air-operated tool or equipment.**

Use Black Iron Pipe only. We do not recommend galvanized metal pipe, as galvanization can come off the inside of the pipe, clogging separators and regulators. Do not use plastic pipe, as plastic will not help cool the air; and glued joints often separate. Avoid copper tubing, as it is easily damaged; and soldered joints can come loose under pressure (Safety Hazard). Use 1/2" pipe for up to 75 feet of horizontal runs of pipe from your compressor. Use 3/4" pipe for horizontal runs of over 75 feet.

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	Description	Order #		Description	Order #
	A Air Compressor - 5 HP 2-stage recommended. We stock a huge selection.			S Paint Spray Gun - In Stock for HVLP and conventional Paint Spray Equipment.	
	B 1/2" Filter-Regulator with gauge and automatic drain. Made in USA	3411-12		T Tee, Metal Pipe - 1/2" & 3/4"	
	C 1/2" Coalescing Filter Extra Element	3405-60 3500-60		U Union, Metal Pipe. Available in 3 sizes: 1/2" Union, 2 pk 3/4" Union, 2 pk	4050-TE-2 4075-TE-2
	D Drain Ball Valve, 1/4"-3/4" in stock.			V Brass Ball Valves - Various Sizes: 1/4" Female Threads, ea 1/2" Female Threads, ea 1/2" Male Threads 1 end, ea 3/4" Female Threads, ea 1/2" Cast Iron Steel, ea	3006-01 3005-01 3005-M 3007-01 3001-00
	E Elbow, 1/2" Female Thread, 2pk F Elbow, 3/4" Female Thread, 2pk	4050-EL-2 4075-EL-2		W Water Separator - (Made in USA) 1/2" inlet & outlet 1/2" w/Sight Glass & Auto Drain	3402-00 3404-00
	F Flexible Metal Hose, 1/2"x12"L F Flexible Metal Hose, 3/4"x12"L	8524-00 8525-00		Y Pressure Relief Valve, 1/2" thrds, ea	4000-50
	G Glass Bead Cabinet			Z Wall Mtg. Bracket w/clamps, 3 pk	4000-03
	H Air Hose for hoses and couplings.		Problem Solver Piping Kit - 11 pc 4216-00 Reducing Bushing Pipe Kit - 11 pc 4246-00		
	J Coupling, 1/2" Female Thrd, 2 pk J Coupling, 3/4" Female Thrd, 2 pk	4050-CP-2 4075-CP-2			
	M Main Piping: 1/2" x 36" long, ea M Main Piping: 1/2" x 36" long, 4 pk M Main Piping: 3/4" x 36" long, ea M Main Piping: 3/4" x 36" long, 4pk <i>Main Piping is threaded on both ends.</i>	4050-36 4050-36-4 4075-36 4075-36-4	<div style="border: 1px solid black; padding: 5px; text-align: center;"> See web site for pipe fittings, water separators and air regulators, and moisture- and oil-removing kits. </div>		
	P 1/2" Pressure Regulator regulates air flow from 0-200 psi. (Gauge extra cost)	3409-00			
	R Pipe Nipple, Steel -1/2" & 3/4" MPT, Black 1/2" x Close Nipple, X-heavy, 3pk 3/4" x Close Nipple, X-heavy, 3pk 1/2" x 4"L, Short Nipple, 3 pk 3/4" x 4"L, Short Nipple, 3 pk	4050-00-3 4075-00-3 4050-04-3 4075-04-3			

Air Line Hookup