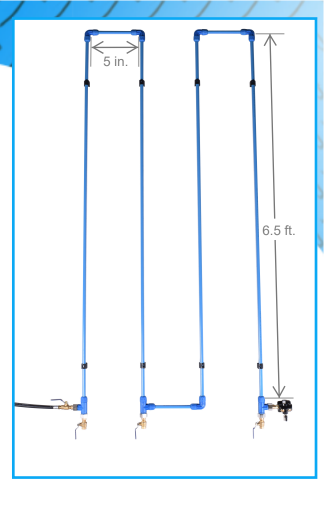


FASTPIPE AIR COOLING LOOP

- Easy to install, versatile solution to eliminate excess moisture in an air system
- Hot air flows into the cooling loop and travels a total distance of approximately 27 feet, cooling the air and causing water vapor to condense
- Rectangular construction allows for easy draining through the ball valves
- Inexpensive compared to the cost of a powered air dryer or aftercooler



Parts List

3/4" Cooling kit- #F28072

	3 • • • • • • • • • • • • • • • • • • •
QTY	Description
4	F1863 3/4" x 7' 6" Pipe
5	F1003 Elbows
3	F1009 Tee x 1/2 npt
2	F3400 Large Hex Nut
2	F3411 Gasket
2	F3450 Brass Insert x 1/2 npt
4	K35050M Ball Valve MxF 1/2 npt
1	50616 1/2 Hex Nipple brass
1	F2025 Wall Outlet
1	F0142 Debur Tool
2	F1020 Spanner Wrench
1	F1022-10 Wall Clips 10 pack
1	F0213 1/2 x 3 ft compressor hose

1" Cooling kit- #F28092

QTY	Desciption
4	F2863 1" x 7' 6" Pipe
5	F2003 Elbows
3	F2009 Tee x 1/2 npt
2	F3100 Large Hex Nut
2	F3111 Gasket
2	F3175 Brass Insert x 3/4 npt
1	K35075M Ball Valve MxF 3/4 npt
3	K35050M Ball Valve MxF 1/2 npt
1	50620 3/4 x 1/2 Hex Nipple brass
1	F2025 Wall Outlet
1	F0142 Debur Tool
2	F2020 Spanner Wrench
1	F2022-10 Wall Clips 10 pack
1	F0215 3/4 x 3 ft compressor hose

