

DESIGNED TO EXPAND YOUR COMPRESSED AIR PIPING SYSTEM

EASY TO INSTALL LIGHTWEIGHT REUSABLE PARTS

FOR PROFESSIONAL AND GARAGE **WORKSHOPS**









DXCM080-0115

50', 34" ID TUBING

Tubing Outer and Inner Material: High density polyethylene, ensures resistance from temperature and chemicals.

Core Material: Aluminum provides maximum strength and allows quick and easy molding and holds it's shape

Operating Pressure at 73°: 200 PSI

Operating Pressure at 140°: 160 PSI

Tubing is corrosion and abrasion resistant



DXCM041-0114

ALUMINUM OUTLET MANIFOLD

Inlet 1/2" NPT, Outlet 1/2" NPT

Solid Aluminum Construction

Create piping design and installation configuration with additional manifolds



DXCM069-0043

¾" TEE FITTINGS

Solid Brass Construction

Allows for connection of additional pipe and maintains air pressure flow





DXCM064-0145

34" 90° Elbow Fitting

Solid Brass Construction

Reroutes air piping tubing around corners and tight spaces





DXCM064-0146

3/4" 135° Elbow Fitting

Solid Brass Construction

Reroutes air piping tubing around corners and tight spaces





DXCM072-0035

3/8" NPT DRAIN VALVE

3/8" NPT Threads

Stainless Steel with ¼ Turn Switch

Eliminates moisture and condensation to ensure air piping longevity





DXCM068-0137

1/2" NPT STRAIGHT FITTING

1/2" NPT Threads

Solid Brass Construction

Compression style with double 0-Ring seal, split rings allows for disassembly and eliminates air leaks. Connects to manifold and tubing





DXCM068-0138

34" NPT STRAIGHT FITTING

34" NPT Threads

Solid Brass Construction

Compression style with double 0-Ring seal, split rings allows for disassembly and eliminates air leaks. Connects to regulator and tubing





DXCM103-0212

10 PCS STEEL MOUNTING BRACKETS

Place 1 Every 5'

Durable double sided steel mounting brackets for additional support and design configuration



Copyright © 2022 DEWALT. DEWALT® and the DEWALT Logo are trademarks of the DEWALT Industrial Tool Co., or an affiliate thereof and are used under license

101-3607-1121