Air-Pro

Blue Polyethylene (PE) Compressed Air Piping System

REV:IN0512PE



VALVES • ACTUATORS • HIGH PURITY PIPING • INDUSTRIAL PIPING • ENVIRONMENTAL PIPING • WET PROCESS SOLUTIONS

Material ASTM D3350 cell classification PE445574E or better. Resin shall comply

with FDA Code of Federal Regulators (CFR), Title 21, Chapter 1: Section

177.1520 determining suitability for contact with foodstuff.

Meets Cal/OSHA requirements for transport of compressed air

Pipe Production Dimensions and tolerances shall exceed ISO 15494 requirement.

Fitting Production Dimensions and tolerances shall exceed ISO 15494 requirement.

Pressure Rating Components shall be pressure rated in accordance with ASTM D2837 and

DIN 8077 for hydrostatic design basis. Components shall be manufactured

to standard dimensional ratio (SDR) 7 & 11.

Based on continuous service life of 50 years at 68F (20C).

SDR7: 230psi (PN16) SDR11: 150psi (PN10)

PN = Nominal pressure in bar.

Joining Available methods shall be according to the schedule below

DVS 2208-1 Socket: 1/2" (20mm) through 4" (110mm)

DVS 2207-1 Contact Butt: 1/2" (20mm) through max product size

The Wet Process People[™] Another Corrosion Problem Solved.™