AIRnet Aluminum Pipe Technology

Fast, Easy One-Person Installation
AIRnet can be installed three times faster than conventional pipe, greatly reducing installation costs. All pipe can be cut to size with an AIRnet tube cutter. No sawing, welding, gluing or crimping is required.

AIRnet size ranges are 3/4", 1", 2", 2 1/2", 3", 4" and 6". AIRnet-engineered polymer, aluminum and steel fittings provide perfect, leak-free alignment. No tightening required up to two inches. 2 1/2" and 3" are tightened with a spanner wrench, and 4" and 6" use a hexkey to seal the fittings.

Strong and Lightweight
Tested and Certified
- Watertight and resistant to four times working pressure (764 psi)
- Thermo tested according to ISO 580-1973
- Complies with ASME/CE/PED international standards
- Vibration tested for 3 million cycles at different amplitudes and frequencies
- Approved for outdoor installation
- 500,000 cycle pressure pulsation test with impulse pressure variation from 0 to 1.5 times design pressure
- Burst pressure:
  > Fitting dia. 3/4" to 2" - 1740 psig
  > Fitting dia. 3" to 4" - 1450 psig
  > Fitting dia. 6" - 1740 psig
- Design Pressure
  > 20-50mm, 100mm (3/4"-2", 4") - 232 psig
  > 63mm-80mm (2 1/2"-3") - 188 psig
  > 158mm (6") - 232 psig

AIRnet 10-Year Guarantee
In line with the high-quality performance of our AIRnet product range, we offer you a 10-year guarantee on AIRnet fittings and pipes against any damage resulting from material defect.
AIRnet can be connected to any existing network and can be modified easily to meet any changes. We offer a wide range of interchangeable and reusable fittings designed to support upgrades in layout and capacity. AIRnet is fast to install, easy to adapt and cost efficient.

**AIRnet Fitting Design**

**Diameters 20-50 mm (3/4 - 2") - PF Series**

1. **Strong-grip Internal Design**
   Superior sealing, flexible grip ring, and fool-proof engineering design.

2. **Specific Nut Design**
   Push-in, pre torque with standard hexagon nut profile.

3. **Specific Body Design**
   Lightweight, slim body with easy-to-see torque indication.

4. **Specific Inlet Guide**
   For easier pipe insertion and perfect alignment.

5. **Parts Identity**
   Part number and diameter are embossed.

**Diameters 100 mm (4")**

6. **Strong-grip Internal Design**
   New design increasing grip, strength, and safety (with stainless-steel cling ring).

7. **Specific Nut Design**
   Notches enable you to tightly secure the AIRnet spanner without damaging the nut itself.

8. **Specific Body Design**
   Very large inner body diameter eliminates the flow resistance and pressure drop.

9. **Specific Inlet Guide**
   For easier pipe insertion and perfect alignment.

10. **Strong-grip Internal Design**
    New design concept for large diameter provides optimum grip performance (with stainless-steel clamp-grip).

11. **Specific Nuts and Bolts Design**
    4 sets of bolts and nuts with unique safety pin ensures 40 Nm grip with embossed part numbers.

12. **Specific Body Design**
    Made up of corrosion resistant sheet metal to ensure light weight and compact design.

13. **Specific Seal System**
    Sealing system (seal + seal holder) is specially designed for compressed air or vacuum and ensures leak-free piping system.

**A Greener Choice**
Compressed Air Systems Best Practice

Air Quality Classification
ISO 8573.1

<table>
<thead>
<tr>
<th>Solids</th>
<th>Moisture</th>
<th>Oil</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>1</td>
<td>+36°F</td>
</tr>
<tr>
<td>0.01</td>
<td>1</td>
<td>+36°F</td>
</tr>
<tr>
<td>0.01</td>
<td>1</td>
<td>-100°F</td>
</tr>
<tr>
<td>0.01</td>
<td>1</td>
<td>-40°F</td>
</tr>
<tr>
<td>0.01</td>
<td>1</td>
<td>-40°F</td>
</tr>
<tr>
<td>0.01</td>
<td>1</td>
<td>-40°F</td>
</tr>
<tr>
<td>0.01</td>
<td>1</td>
<td>-40°F</td>
</tr>
</tbody>
</table>

NOTE: requires CXN (.001 PPM) filter in series with standard QCF prefilter.

Approximate Liquid Removal
100 CFM, 100 psig, 80°F, 4000 hrs./yr., 2 PPM

<table>
<thead>
<tr>
<th>Drain Point</th>
<th>Gallons per Year</th>
<th>Drain Point</th>
<th>Gallons per Year</th>
<th>Drain Point</th>
<th>Gallons per Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3000</td>
<td>5</td>
<td>140</td>
<td>9</td>
<td>300</td>
</tr>
<tr>
<td>2</td>
<td>2000</td>
<td>6</td>
<td>3000</td>
<td>10</td>
<td>4300</td>
</tr>
<tr>
<td>3</td>
<td>300</td>
<td>7</td>
<td>310</td>
<td>11</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>1300</td>
<td>8</td>
<td>310</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

QWS Moisture Separator
QPF: Particulate/Oil Coalescer
QMF: 0.1 PPM Coalescer, 1 Micron
QCF: Polishing 0.01 PPM Coalescer
COX: 0.001 PPM Coalescer
QAF: Activated Carbon Absorber
HT: High Temperature, 1 Micron
QPCD: Non-Cycling Refrigerated Dryer
QED: Cycling Refrigerated Dryer
QMOD: Modular Refrigerated Dryer
QHD: Industrial Heatless Dryer
QHP: Heated Purge Dryer
QBF: Blower Purge Dryer
QRH: High Temp. Heatless Dryer
AC: After Cooler
DP: Drain Point
QFA 0.003 PPM Vapor & Odors

Performance You Demand. Reliability You Trust.™