

# **SPECIFICATION SHEET**

#### **DESCRIPTION**

Python™ is a Pert-Al-Pert Line Set and compression fitting system designed for both Split System and Minisplit System applications. Male flare compression brass fittings offered for Split System installs with an optional copper stub and flare nut adaptor to transition to HVAC equipment value. Compression coupler brass fittings offered for inline connections. Male flare elbow brass fitting adaptors offered for hard 90° bends. Insulated and non-insulated pipe product.

#### **PYTHON LINE SET FEATURES**

- Flexible
- Kink Resistant
- Lightweight
- Coil Lengths of 5, 15m, 30m, 50m and 100m

#### **INSTALLATION**

- Pipe shall be cut with a tubing cutter
- Pipe shall be reamed and chamfered with a Python chamfering tool
- Adaptor connection to HVAC equipment should be tightened to OEM required torque value
- When attaching pipe to fitting, fittings shall be installed with wrenches until the nut and adaptor meet
- Product can be bent by hand or tighter bends can be made with bend tools (bend tools used should be 1 size up from traditional copper sizes, except for ¼" pipe which should use a ½" bend tool)

#### **STANDARDS**

- BS EN1736
- BS EN13501-1

FLEXIBLE | LIGHTWEIGHT | KINK-RESISTANT

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### **TECHNICAL DATA**

Maximum Design Pressure	48.2 BarG for ¼" - ¾" 44.8 BarG for 7/8"
Maximum Design Temperature	95°C
BS EN1736 Refrigerating systems and heat pumps Requirements, design and installation coverage	Applications Fixed installed flexible pipe elements Metallic flexible pipes Materials Pressure and Pulsation Requirements Strength Pressure and Vacuum Burst Pressure Fatigue resistance Permeability of non-metallic flexible tubes (refrigerant) Internal cleanness and internal humidity Internal surfaces Ingress protection Residual water content and water permeability End connections Joints to pipe Marking Documentation
BS EN13501-1 Fire reaction classification rating	B-s1, d0
Approved Refrigerants	R410a R32 R454b

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## **DIMENSIONAL CHARACTERISTICIS**

Size	Nominal OD	Nominal ID	Max Test Pressure
1/4"	11.8mm	4.8mm	144.7 Bar G
3/8"	11.8mm	7.8mm	144.7 Bar G
1/2"	15.6mm	11mm	144.7 Bar G
5/8"	19.4mm	14mm	144.7 Bar G
3/4"	23mm	17.2mm	144.7 Bar G
7/8"	26mm	19.9mm	134.4 Bar G

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