Data Sheet

18, ZI Haneboesch L-4562 Differdange LUXEMBOURG Phone: +352 58 22 82 1 Fax: +352 58 49 35 E-mail : sales@airtech.lu Website : www.airtech.lu

INFUSION TUBING CONNECTORS & VALVES

Infusion tube fittings

DESCRIPTION

Infusion valves and fittings are available in several diameters and they are designed to be connected with different types of tubes used to control resin flow in the vacuum infusion process. The fittings can also be used to join the spiral tubes used as vacuum channels.

TECHNICAL DATA

Polypropylene fittings

Material type Polypropylene

Maximum use temperature 90°C Colour Black

Polyacetal infusion valve

Material typePolyacetalMaximum use temperature120°CColourBlack/Red

SIZES

Connector part numbers:

Tee	Elbow	Coupling	Infusion valve
PTF12	PLF12	PCF12	Infuvalve 12
PTF16	PLF16	PCF16	Infuvalve 16
PTF20	PLF20	PCF20	Infuvalve 20



Fitting size (mm)	Works with:	
12	10mm I.D. PE Tube 10mm I.D. PVC fibre reinforced tube 8mm I.D. Sil-tube	
16	14mm I.D. PE Tube 13mm I.D. PVC fibre reinforced tube 10mm I.D. Sil-tube	
20	19mm I.D. PVC spiral reinforced tube 18mm I.D. PE tube	

NOTES

- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.
- Other sizes available upon request. Minimum order quantity may apply.
- See separate data sheets for tubes.

Last updated: 2023-10-17