UK_DS_9916



Blown Fibre Push-Fit Connectors



Product Description

Details of the common push-fit straight connector, end cap, size-change connector. In sizes to match the microduct (m/d) diameters, the fittings are pushed onto a clean-cut m/d end and make a seal with internal O-rings. If the m/d is pulled away from the connector, internal teeth and a tapered body cause the tube to be gripped tighter. Removal of the m/d is achieved by pressing the collet inwards. Emtelle manuals explain more on connector features and use.

Material

BODY: acetal copolymer, impact resistant.

some are transparent.

COLLET: acetal copolymer, stainless steel teeth

O-RINGS: nitrile rubber

Connector Range (all mm dimensions unless otherwise

stated)











(photos of typical connectors are shown)

Straight Connectors Tube OD/ID	Code
3mm	9916
4mm	9917
5/3.5mm	9918
5/2.1mm	7823
6mm	7310
6.3mm (1/4")	7930
7/5.5mm	9919
7/3.5mm	70193
8/6mm	9920
8/3.5mm	9772
10/8mm	9921
12/10mm	9922
14/10mm	9923
14/12mm	9821
16/12 or 16/13	9924

End Caps	Code
3mm	9932
4mm	9933
5mm	9934
6mm	9975
7mm	9935
8mm	9936
10mm	9937
12mm	
14mm	9939
16mm	70153

End Cons

Reducer	Code
Connectors	
5 - 3 5/2.1 - 3/2.1	9925
5/2.1 - 3/2.1	9926
5 – 4	71650
5 – 4 6 - 4	70294
6.3 - 5 (3/16")	9502
7 - 3	70407
7 - 4	70764
7 – 4 (3.5 bore)	72059
7 - 5	70031
7 - 5 8/3.5 - 3 8 - 5	70117
8 - 5	9927
8 - 6	73776
8 - 7	72024
10 - 5	70032
10 - 6 10 - 7 10 - 8	71048
10 - 7	70033
10 - 8	9928
12 - 5	70034
12 - 7	9929
12 - 10	9930
14 - 7	75592
14 - 10	70035
14 - 12	9931
16 - 10	75544
16 - 12	70036
18 - 16	75529

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Performance

Blowing Pressure: Between temperatures of -10°C and +40°C, all listed connector sizes can be used

for blowing operations at pressures up to 16bar.

Between +40°C and +65°C, blowing pressures for 10mm and larger should not

exceed 10bar.

Gas Tightness Leakage at 8 bar gas pressure: 1ml/minute approx.

Leakage at 0.7 bar gas pressure: 0.01ml/minute approx.

Water Ingress: The connectors shall seal against a 6m head of water.

Insertion force: 50N max (5kg)

Retention force: 25N min (3mm m/d) 125N min (8mm m/d) (collet not held in) 55N min (5mm m/d) 125N min (10mm m/d)

End of Specification