

Gas Inlet/Air Bleed Tubes



Duran®, borosilicate glass, clear

For filling hollow bodies such as Raschig rings or glass beads, without glass mantle.

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion giving relatively high resistance to temperature changes



Cone size (NS)	Pk	Cat. No.
14/23	1	201-2611
19/26	1	612-2816

Gas Inlet/Air Bleed Tubes



Duran®, borosilicate glass, clear

Straight, with fused cone joint, for cutting or drawing off capillaries to a required length. Total length 200 mm.

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion giving relatively high resistance to temperature changes



Cone size (NS)	Pk	Cat. No.
14/23	1	201-2621
29/32	1	201-2622

Joints, Cone with Stem



Pyrex®, borosilicate glass

Cone with stem and reduced shank. Useful for construction of gas inlet tubes etc.. Three shank lengths of 45/60 or 70 mm. Stem length 150 mm.

- Very good chemical resistance
- High temperature resistance



Cone size (NS)	with	Pk	Cat. No.
14/23	45 mm shank	5	201-8602
19/26	60 mm shank	5	201-8604
24/29	70 mm shank	5	201-8606

Tubes, Air/Steam Inlet, 90° bend



Quickfit®, borosilicate glass

Detachable plastic screwthread connector to facilitate the attachment of 9 mm bore flexible tubing. Lower end of tube left plain for glass blower to cut to length and draw to jet. Stem length 150 mm.

- Very good chemical resistance
- High temperature resistance



Cone size (NS)	Pk	Cat. No.
14/23	5	201-8603
19/26	5	201-8605
24/29	5	201-8607