

Superlite Connectors are made from a specially formulated conductive polypropylene. Precision stainless steel fitting cones are moulded into the plastic and the 22mm nominal taper provides reliable metal-to-metal leakproof connections. Superlite Connectors are strong and durable and are unaffected by anaesthetic vapors. They may be sterilized by autoclaving, pasteurization or by other accepted chemical methods.

Superlite Infant Connectors

- CURVED FACEPIECE ANGLE** 10193
 Without gas feed inlet. Patient end is nominal 22mm O.D. and 15mm I.D. Opposite end is 15mm O.D.
- As above, with gas feed inlet 10191
- As above, with gas feed inlet and expiratory valve 10189

Superlite "Y" Pieces

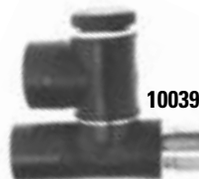
- FIXED CHIMNEY "Y"** 10187
 Patient end is nominal 22mm O.D. and 15mm I.D. Machine ends accept 7/8" breathing tube.
- FIXED CHIMNEY "Y"** 10188
 For disposable tubing. Patient end is nominal 22mm O.D. and 15mm I.D. Machine ends accept 7/8" disposable tubing.

Expiratory Valves Superlite & Penlon

- SEQUENTIAL EXPIRATORY VALVE** 10167
 with male/female tapers
 Patient end is nominal 22mm O.D. and 15mm I.D.
 Opposite end is female 22mm I.D.
- SEQUENTIAL EXPIRATORY VALVE** 10039
 with 30mm O.D. exhaust port
 Male/Female tapers
 Patient end is nominal 22mm O.D. and 15mm I.D.
 Opposite end is female 22mm O.D.
- EXPIRATORY VALVE** with 30mm exhaust port 10041
 Has male thread only.
- PENLON ADJUSTABLE PRESSURE LIMIT VALVE**.....52015
 Maximum Pressure Relief: 60 cmH2O in closed position @ 40 lpm
 22mm M x 22mm F ends and 30mm Male Scavenging Port

Superlite Other Connectors

- FACEMASK ANGLE** 10165
 Patient end is nominal 22mm O.D. and 15mm I.D.
 Opposite end is female 22mm I.D.
- FEED MOUNT** 10179
 Barb for fresh gas tubing one end
 Other end is female 22mm I.D.
- EXHAUST TUBE MOUNT** (Not Shown) 11103
 30mm female to 30mm tubing
- CORRUGATED TUBE MOUNT** (Female) 10173
 Accepts 7/8" breathing tube one end
 Other end is female 22mm I.D.
- CORRUGATED TUBE MOUNT** (Male) 10171
 Accepts 7/8" breathing tube one end
 Other end is male 22mm O.D.





Carlen Adaptors Chrome Plated Brass

- Carlen Adaptor 45°** 20796
Machine end is 15mm male, curved adaptor.
- Carlen Adaptor 90°** 20798
Machine end is 15mm male, curved adaptor.
- Carlen Adaptor, Straight** 20800
Machine end is 15mm male, straight adaptor.

Sampling Connectors

- MASK ELBOW Aluminum** 20778
With female Luer-Lock sampling port. Machine end is 15mm male. Patient end is nominal 22mm O.D. and 15mm I.D.
- SAMPLING TEE Chrome Plated Brass** 20780
15mm male x 15mm female ends with a female Luer-Lock sampling port.

Elbows Aluminum

- MASK ELBOW "T" TUBE** 20760
Machine end is 15mm male. Patient end is nominal 22mm O.D. and 15mm I.D. with ventilating thumb port.
- NORMAN TYPE MASK ELBOW** 20764
Machine end is 15mm male. Patient end is 22mm male and 15mm female. Includes 1/4" Fresh Gas feed tube.
- MASK ELBOW** 20762

CPAP Elbows

- Elbows with 1/4" feed tube, spring-loaded pop-off valve and 1/4" connection for pressure manometer.
- With the fresh gas feed tube within 9/16" of the mask fitting, the kinetic energy of the incoming gases decreases dead space in the elbow. Machine end is 15mm male. Patient end is nominal 22mm O.D. and 15mm I.D.
- ELBOW Aluminum** 20766
 - ELBOW Chrome Plated Brass** 20768

Vaporizer Connectors

- Inlet Adaptor, Chrome Plated Brass** 20774
- Inlet Adaptor, Nylon** 50622
Female 23mm Inlet Adaptors with 5/16" Hose Nipple
- Outlet Adaptor, Chrome Plated Brass** 20776
- Outlet Adaptor, Nylon** 50632
Male 23mm Outlet Adaptors with 5/16" Hose Nipple.

Adaptors

- MALE BUSHING ADAPTOR 15mmM x 5/8" tube** 20784
- FEMALE BUSHING ADAPTOR 15mmF x 5/8" tube** 20786

INHALANT MASK ELBOW 12028

Includes port for use with metered dose canister for in-line Bronchodilation treatments. Includes port cap. Patient end is 22mmM/15mmF. Circuit end is 15mmM.

The **Fisher and Paykel** choice of clear reusable adaptors, probe housings and Y pieces are made of durable polysulphone and are designed to fit a variety of circuits and tubings. All components can be autoclaved, pasteurized or gas sterilized using ethylene oxide. Tapers conform to ISO standard.

"Y" Pieces

ADULT

(Tube Connection: 22mm M. Patient Connection: 22mm M/15mm F)

- Adult, No Ports 900MR126
- Adult with Temperature Port 900MR127
- Adult with Pressure Port 900MR128
- Adult with Dual Ports 900MR125

PEDIATRIC

(Tube Connection: 15mm M. Right Angled Patient Connection: 15mm F)

- Pediatric, No Ports 900MR136
- Pediatric with Temperature Port 900MR137
- Pediatric with Pressure Port 900MR138*
- Pediatric with Dual Ports 900MR135*

NEONATAL

(Tube Connection: 10mm M. Right Angled Patient Connection: 15mm F)

- Neonatal with Pressure Port 900MR145

Elbows and Connectors

- Connector, Elbow** 900MR147
For use with 4mm (1/8") ID tubing
- Connector, Elbow** 900MR052
For use with 5mm (3/16") ID tubing
- Connector, Elbow** 900MR053*
For use with 6mm (1/4") ID tubing
- Connector** 900MR531
Temperature Probe Housing
22mm M/15mm F to 15mm M
- Connector** 900MR536
Temperature Probe & Thermometer Housing
22mm M /15mm F to 22mm F
- Connector** 900MR532
Temperature Probe Housing
22 mm M/15mm F to 22 mm F
- Connector** 900MR146
Temperature Probe Housing
10mm M to 15mm M/10mm F
- Connector** 900MR156*
Temperature Probe Housing
11mm M to 11mm M
- Elbow** 900MR130
90° Elbow No Ports
22mm M/15mm F to 22mm F
- Elbow** 900MR131
90° Elbow, Temperature Port
22mm M/15mm F to 22mm F
- Adaptor** 900MR530
Hose Adaptor
22mm M/15mm F to 22mm F
- Adaptor** 900MR534
Hose Adaptor
22mm M/15mm F to 22mm M/15mm F
- Adaptor** 900MR535
Hose Adaptor
22mm M/15mm F to 15mm M/10mm F
- Adaptor** 900MR148
Hose Adaptor
15mm M/10mm F to 10mm M
- Adaptor** 900MR533
Hose Adaptor
15mm M/10mm F to 15mm M/10mm F
- Adaptor** 900MR157*
15mm M/11mm F to 10mm M
- Pressure Port Plug** .. 900MR124*

Miscellaneous

- WATER TRAP (holds approx. 28ml)**
(Tube Connections 22mmM/15mmF) 900MR139
- NEBULIZER "T" PIECE w/ temperature port** 900MR132
Connections: 22mmM x 22mmF
Nebulizer port: 22mmM/18mmF

*not shown

