

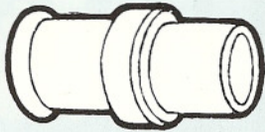
# MIE SUPERLITE CONNECTORS

# mie

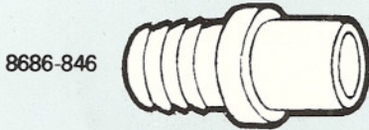


IT'S NO ACCIDENT THAT SUPERLITE  
LEADS THE WORLD. SECURE, GAS  
TIGHT, LIGHTWEIGHT SUPERLITE  
CONNECTIONS ARE ACHIEVED BY  
THE UNIQUE COMBINATION OF  
PRECISION ENGINEERED  
STAINLESS STEEL TAPERS WITH  
A SPECIALLY FORMULATED,  
CONDUCTIVE PLASTIC.

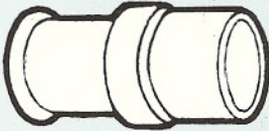
# STANDARD SUPERLITE CONNECTORS



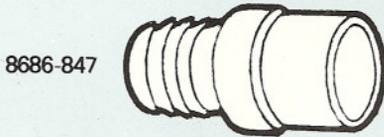
8686-801



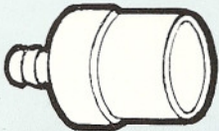
8686-846



8686-802



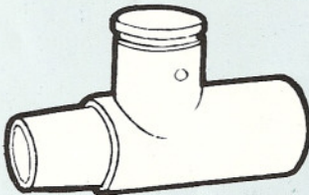
8686-847



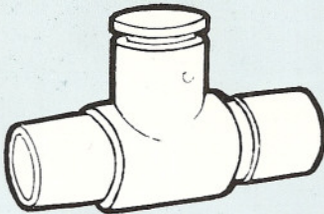
8686-809



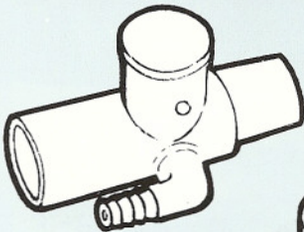
8686-810



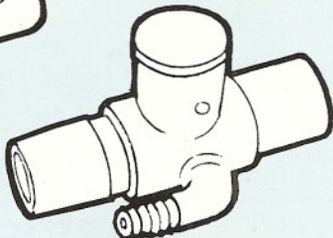
8686-815



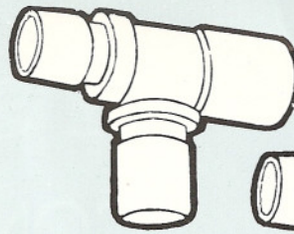
8686-816



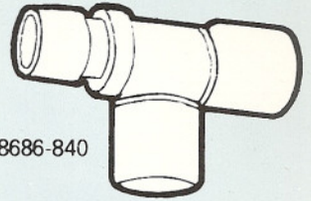
8686-819



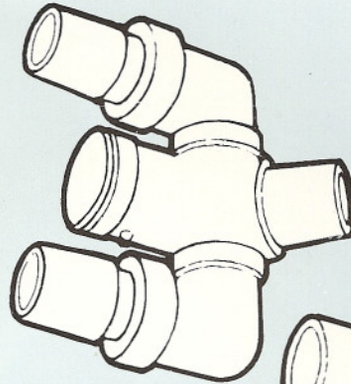
8686-820



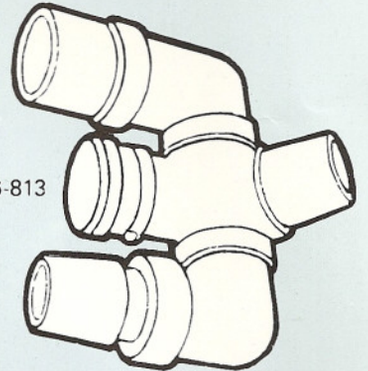
8686-848



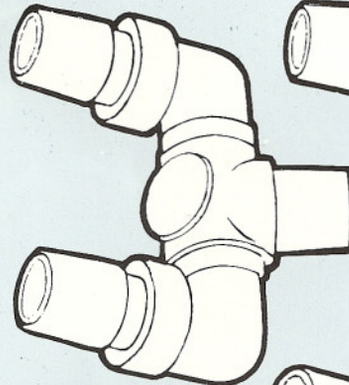
8686-840



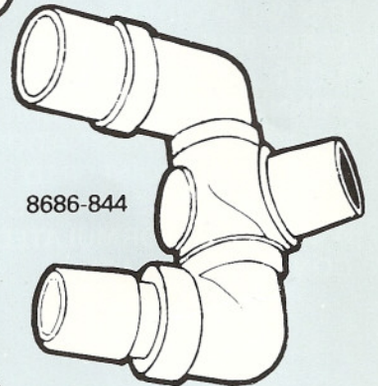
8686-814



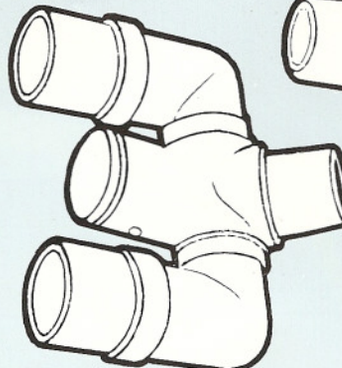
8686-813



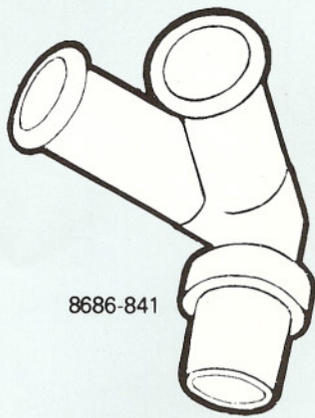
8686-845



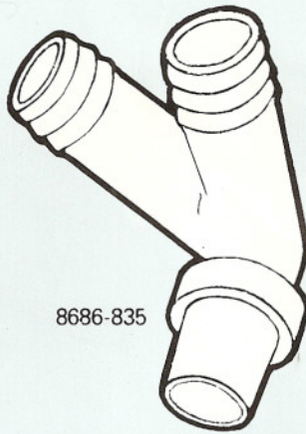
8686-844



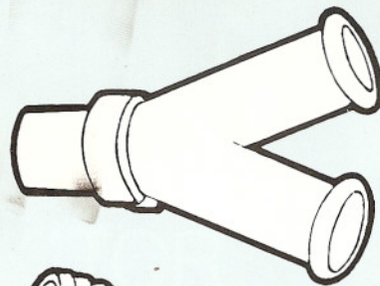
8686-827



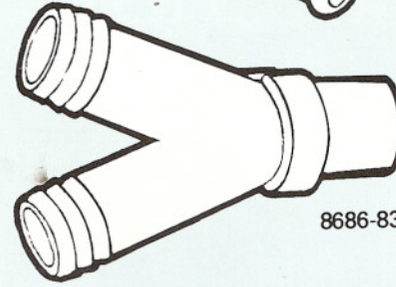
8686-841



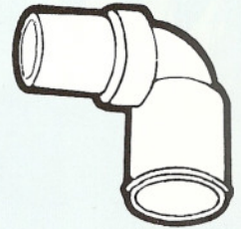
8686-835



8686-825



8686-831



8686-812

### STANDARD SUPERLITE CONNECTORS ORDERING INFORMATION

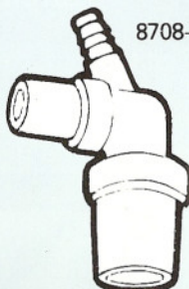
\* not illustrated

PRODUCT NUMBER	DESCRIPTION	REMARKS
8686-801	MALE TUBE MOUNT	FOR RUBBER TUBING
8686-846	MALE TUBE MOUNT	FOR DISPOSABLE TUBING
8686-802	FEMALE TUBE MOUNT	FOR RUBBER TUBING
8686-847	FEMALE TUBE MOUNT	FOR DISPOSABLE TUBING
8686-809	FEED MOUNT	
8686-810	CATHETER MOUNT	
8686-815	EXPIRATORY VALVE	MALE/FEMALE TAPERS
8686-816	EXPIRATORY VALVE	DOUBLE MALE TAPERS
8686-819	EXPIRATORY VALVE WITH SIDE FEED	MALE/FEMALE TAPERS
8686-820	EXPIRATORY VALVE WITH SIDE FEED	DOUBLE MALE TAPERS
8686-813	SWIVEL 'Y' PIECE	MALE/FEMALE TAPERS
8686-814	SWIVEL 'Y' PIECE	DOUBLE MALE TAPERS
8686-827	SWIVEL 'Y' PIECE	DOUBLE FEMALE TAPERS
8686-844	SWIVEL 'Y' LESS VALVE	MALE/FEMALE TAPERS
8686-845	SWIVEL 'Y' LESS VALVE	DOUBLE MALE TAPERS
8686-825	FIXED 'Y' PIECE	FOR RUBBER TUBING
8686-831	FIXED 'Y' PIECE	FOR DISPOSABLE TUBING
* 8686-839	FIXED 'Y' + EXHAUST VALVE	FOR DISPOSABLE TUBING
8686-835	ANGLED 'Y' PIECE	FOR DISPOSABLE TUBING
8686-841	ANGLED 'Y' PIECE	FOR RUBBER TUBING
8686-812	FACEMASK ANGLE	
8686-848	BAG MOUNT - WITH I.S.O. TAPER	
8686-840	BAG MOUNT	

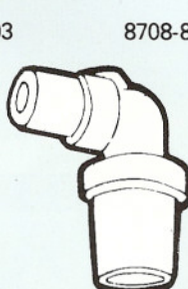
### PAEDIATRIC FACEPIECE ANGLES



8708-801



8708-803

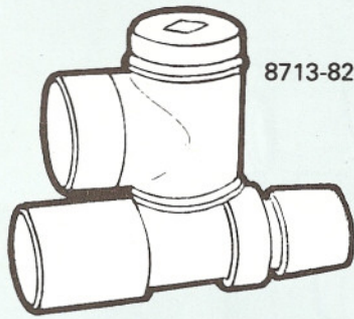


8708-804

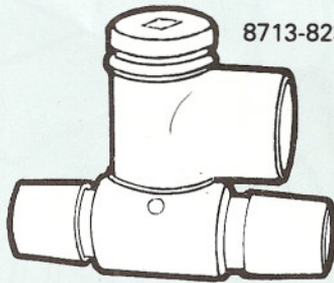
#### ORDERING INFORMATION

PRODUCT NUMBER	DESCRIPTION
8708-801	FACEPIECE ANGLE WITH EXPIRATORY VALVE AND SIDE FEED
8708-803	FACEPIECE ANGLE WITH SIDE FEED
8708-804	FACEPIECE ANGLE

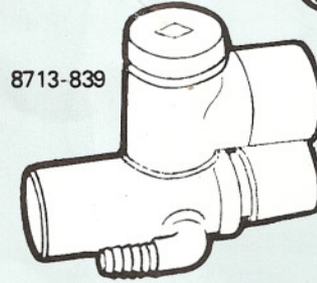
# EXHAUST VALVES



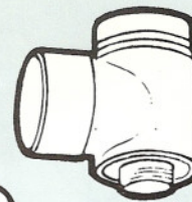
8713-821



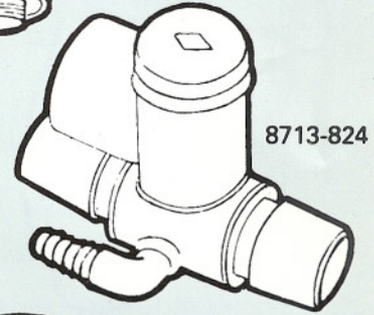
8713-823



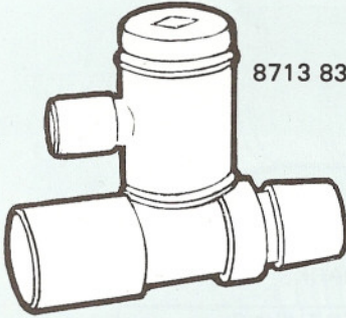
8713-839



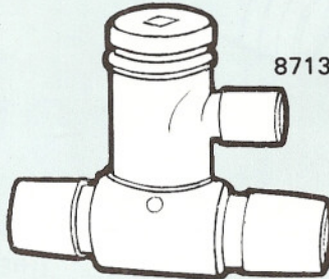
8713-820



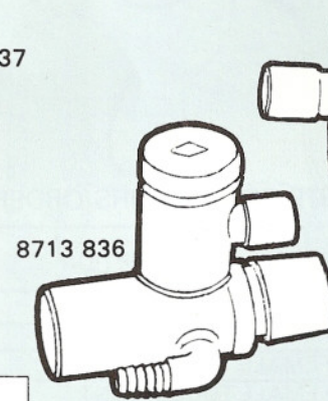
8713-824



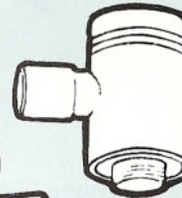
8713 835



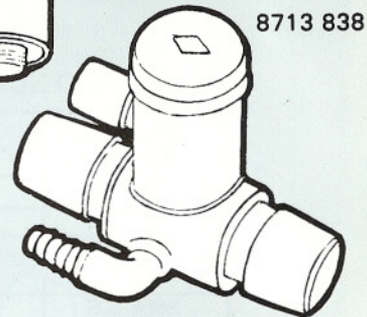
8713 837



8713 836



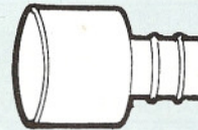
8713 834



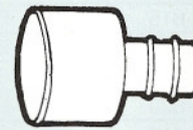
8713 838

## ORDERING INFORMATION

PRODUCT NUMBER		DESCRIPTION
OUTLET		
30mm	19mm	
8713 820	8713 834	EXHAUST VALVE (CLOSED CIRCUIT)
8713 821	8713 835	EXHAUST VALVE (OPEN CIRCUIT)
8713 823	8713 837	EXHAUST VALVE, DOUBLE MALE
8713 824	8713 838	EXHAUST VALVE, DOUBLE MALE WITH SIDE FEED
8713 839	8713 836	EXHAUST VALVE, WITH SIDE FEED
8713 020	—	30mm to 28mm TUBING CONNECTOR
8713 043	—	30mm to 22mm TUBING CONNECTOR
—	8713 015	19mm to 19mm TUBING CONNECTOR



8713 020  
28mm TUBING



8713 043  
22mm TUBING



8713 015

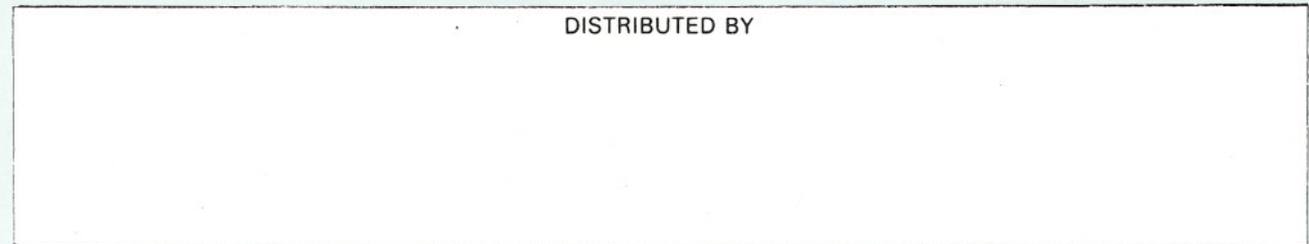
**MIE Superlite Connectors** are made in a specially formulated, conductive polypropylene. Precision stainless steel fitting cones are moulded into the plastic and the 22mm nominal taper provides reliable metal-to-metal, leakproof connections. Superlite Connectors conform to the British Standard (B.S.3849) and incorporate the proposed International Standard (I.S.O.) recommendations. Superlite Connectors are strong and durable and are

unaffected by halothane and other anaesthetic vapours. They may be sterilised by autoclaving or boiling, or by other accepted chemical methods.

**USE OF ENDOTRACHEAL CONNECTORS.** British Standard 15mm internal tapers are incorporated in the patient outlet of the Expiratory Valves, Swivel 'Y' Pieces, Fixed Y Pieces and Facemask Angles, for endotracheal connectors.

MIE (in pursuing a policy of continued improvement) reserve the right to alter and improve the specification of any product without prior notification.

DISTRIBUTED BY



**M. & I. E.**  
**Dentsply**