






RESPIRATORY

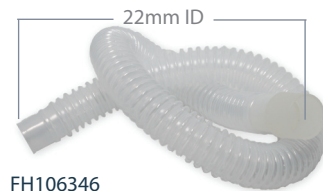
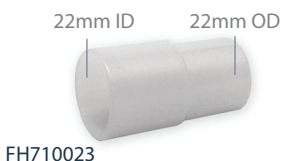
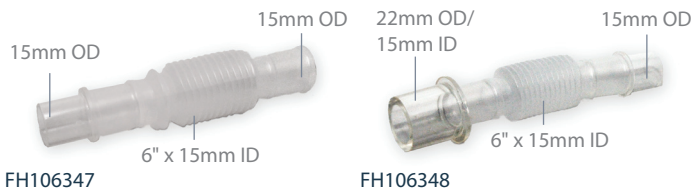
Ventlab

BACTERIAL / VIRAL FILTER

LATER FREE | SINGLE PATIENT USE | DISPOSABLE

Bacterial and viral (B/V) filters help reduce the transmission of microbes and other particulate matter in the breathing system. Providing highly efficient filtration, the B/V filters are lightweight and shaped to reduce drag on the breathing system while ensuring patient comfort.

BACTERIAL / VIRAL FILTER					
CAT#	BF101	BF102	BF103	FH603003	FH603026
DESCRIPTION	Accepts 19mm	Accepts 19mm or 30mm	Accepts 19mm or 30mm	Vt Range >250ml	Tidal Volume >150ml
B/V EFFICIENCY	>99.99%	>99.99%	>99.99%	>99.99%	>99.99%
WEIGHT (G)	9.6	11.8	12.4	25.0/25.7	40.6
ID / OD (MM)	19ID x 19ID	19ID x 22ID / 30 OD	30ID x 22ID / 30OD	22ID x 15ID / 22OD	22ID x 15ID / 22OD
DEAD SPACE (ML)	16	20	29	54	54
RESISTANCE (CMH2O) 30LPM	<1.8	<2.2	<2	<1 (<2 @60LPM)	<1.4
SAMPLING PORT	No	No	No	No/Yes	Yes
PKG	50	50	50	50	50



FLEX TUBING FOR HCH AND B/V FILTERS

- Available with adaptive ends for use with hygroscopic condenser humidifiers and B/V filters
- Standard 6", 15mm flex tubing

FOR HCH (HME / HMEF)

CAT#	DESCRIPTION	FLEX TUBE	PK
FH106347	15mm OD x 15mm OD	6" x 15mm ID	50
FH106348	15mm OD x 22mm OD/15mm ID	6" x 15mm ID	50
FH106380	15mm OD x 22mm OD/15mm ID 15mm OD connector	6" x 15mm ID	50

FOR B/V FILTERS

CAT#	DESCRIPTION	PK
FH710023	Cuff / 22mm ID x 22mm OD	50
FH106346	Adapter / 22mm ID x 22mm ID with 22mm 24" Corrugated Tubing	50