

■ MN 137 - 05 Double Sided End Expiratory Filter

Çift Cidarlı Bakteri Filtresi

TECHNICAL PROPERTIES

Integral to the performance of the filter is a unique 'double-sided'. The outer shell creates an insulating air gap, which is intended to reduce condensation of exhaled humid gas inside the filter. Less condensation means filter remains dryer, maintaining filtration performance characteristics.

- Insulated housing, intended to reduce condensate
- Electrostatic depth media, low pressure drop
- Hydrophobic media, water repelling



TECHNICAL PROPERTIES		
Compliance	:	0.13ml/cmH2O
Compressible volume	:	38 ml
Resistance to flow @ 45 lpm	1	1.08 cmH2O
Filtration efficiency	:	VFE >99.99%1
	:	BFE >99.9997%1
Fittings (ISO Connectors)		Conical connectors



MN 138 - 01 Mortonvent Filter with Oxygen Port

Mortonvent Filtre





CODE	MODEL
MN 138-01	MORTONVENT FILTER WITH OXYGEN PORT

TECHNICAL PROPERTIE	S
Tidal Volume(ml)	: 200-1500
Humidification Efficiency	: 25 mg/I H ₂ O (500 ml. tid. vol.)
Resistance to Flow	: 30lt/min 5 mm H ₂ O
Weight (gr)	: 9,5
Fittings (ISO Connectors)	: 15F / 5M connector
CO₂ sampling port	

MN 138 - 02 Mortonvent Set (Filter&Oxygen Tube) Mortonvent Set

CODE	MODEL
MN 138-02	MORTONVENT (Filter&Oxygen Tube

TECHNICAL PROPER

MORTONVENT and accessory products, the MORTONVENT Holder is designed specifically for trachestomized or intubated spontaneously breathing patients.

The MORTONVENT weight is only 4.0 grams and has a dead space of just 10 ml. Recommended for tidal volumes of 50 ml. and above MORTONVENT can be used on both pediatric and adult patients.

Mortonvent holder conveniently attaches MORTONVENT filter to trachaestomy or endotrachael tube, allowing it to easily be removed and replaced during suctioning or change out MORTONVENT filter to allow delivery of supplemental oxygen.

