

BACTERIAL FILTERS

MN 136 | Bacterial Filter Bakteri Filtresi



TECHNICAL PROPERTIES	
ShortTerm Anaesthesia	
99.999% Bacterial/Viral Efficiency	
Electrostatic media	
Resistance to Flow 90 Pa @ 30 L.min-1	
Deadspace 45ml	
Weight 31g	
22M/15F-15M/22F ISO Connectors	

With luer lock sampling port

MN 137 | Bacterial Filter HME Adult Bakteri Filtresi Nemli Yetişkin



TECHNICAL PROPERTIES LongTerm Anaesthesia/Ventilation 99.999% Bacterial/Viral Efficiency Electrostatic media + HME Resistance to Flow 116 Pa @ 30 L.min-1 32 g.m L-3 Moisture Output @ VT 500ml Deadspace 44ml Weight 32g 22M/15F-15M/22F ISO Connectors With luer lock sampling port



MN 137 - 01 | Bacterial Filter HME Pediatric
Bakteri Filtresi Nemli Pediatrik



T	ECHNICAL PROPERTIES
Lo	ongTerm Anaesthesia/Ventilation
99	9.999% Bacterial/Viral Efficiency
ΕI	ectrostatic media + HME
Re	esistance to Flow 1.7 cm H2O
D	eadspace 28ml
W	/eight 20g
22	2M/15F ISO Connectors
W	ith luer lock sampling port

MN 137 - 02 | Bacterial Filter HME Infant Bakteri Filtresi Nemli Yenidoğan



TECHNICAL PROPERTIES
LongTerm Anaesthesia/Ventilation
Tidal volume 20-70 ml
99.999% Bacterial/Viral Efficiency
Electrostatic media + HME
Resistance to Flow 0.6 cm H2O @ 5 I/min
30.0mg H2O/I Moisture Output @ Vt 50ml
Deadspace 8ml
Weight 9g
ISO 9360 Connectors
With luer lock sampling port