Filta-Guard™ range

High-efficiency

A dedicated breathing filter designed for use in breathing systems in anaesthesia and intensive care, the high-efficiency Filta-Guard protects the patient, hospital personnel and equipment from potential microbial contamination. The Flow diffuser improves performance and optimises resistance to flow.









Code	1944000	1944003	1944011
Box Oty.	70	70	20
Luer lock port		✓	✓
Filtration efficiency	>99.999%	>99.999%	>99.999%
Resistance to flow at 30L/min	1.0cm H₂O	1.0cm H₂O	1.1cm H₂O
Resistance to flow at 60L/min	2.3cm H₂O	2.48cm H₂O	2.8cm H₂O
Compressible volume	67ml	67ml	67ml*
Weight	40g	41g	54g
Connections	22F-22M/15F	22F-22M/15F	22F-22M/15F
Minimum tidal volume	>200ml	>200ml	>200ml
Accessories			Superset™ catheter mount** 3504000

Inter-Guard™ range

Sterile

The Inter-Guard range of sterile breathing filters is designed for use in breathing systems in the operating theatre and the intensive care unit for the protection of the patient, breathing system and equipment. The perfect combination between size and performance.

Make an enquiry







Code	1344007S	1344000S	1344711S
Box Qty.	50	50	50
Luer lock port		✓	
Filtration efficiency	>99.998%	>99.998%	>99.998%
Resistance to flow at 30L/min	0.8cm H₂O	0.8cm H₂O	1.1cm H₂O
Resistance to flow at 60L/min	2.0cm H₂O	2.0cm H₂O	2.7cm H₂O
Compressible volume	41ml	42ml	42ml*
Weight	22g	23g	36g
Connectors	22F/15M-22M/15F	22F/15M-22M/15F	22F/15M-22M/15F
Minimum tidal volume	>150ml	>150ml	>150ml
Accessories			Superset [™] catheter mount** 3504000



^{*} Filter only

^{**} Refer to information on catheter mount volumes in Patient Connections.