

MaxiStop™ /S HEPA filter

Our MaxiStop™/S HEPA filter meets filtration requirements for use in the operating room, intensive care unit and other respiratory care environments.

This disposable HEPA filter provides highly efficient protection against various types of microorganisms present in breathing circuits. The radial pleated filter mechanically reduces transfer of bacteria and viruses between patients, personnel and equipment up to 99.9999%.* A hydrophobic filter helps prevent liquid breakthrough. The cap-and-strap feature attaches the sampling port cap to the MaxiStop/S, to ensure it won't be lost or misplaced.

Our proven success in anesthesia and respiratory care offers you and your patients efficient and effective filtration.

- Designed for low breathing resistance, reducing the patient's work of breathing
- Latex-free to enhance patient safety
- Transparent housing makes it easy to determine replacement
- Round shape optimizes airflow and reduces dead space
- Sampling port allows for convenient gas sampling proximal to the patient

MaxiStop/S HEPA specifications

Filtration efficiency ¹	
Bacterial (%)	>99.9999
Viral (%)	>99.9999
Pressure drop dry (kPa/cm H ₂ O)	
30 l/min	0.18/1.8
60 l/min	0.38/3.8
Dead space (ml)	54
Weight (g)	40
Connectors	
Patient side (mm)	15F/22M
Machine side (mm)	15M/22F
Sampling port female luer lock	

* Measured by the method of Nelson Laboratories Inc. USA Records on file.



Part no.	Description	Qty
M1043237	MaxiStop/S HEPA filter	50/pkg