

Your Need ... Our Innovation®

## ONLY ONE Mercury Medical HEPA Filter

## **HEPA Filter with Gas Sampling Port**

The HEPA filter with gas sampling port is a disposable, single-use device indicated for patient use during the delivery of ventilator gases. It provides filtration for reducing possible cross-contamination between patient and equipment. The HEPA filter is for use in hospital areas such as ICU, anesthesia, respiratory therapy, transport and with self-inflating manual resuscitators (BVMs). HEPA filter is placed in-line between mask/ET tube and patient port. The filter can be used on adult and child patients with recommended tidal volume (250-1500 mL). It is designed for disposable use and should be changed at least every 24 hours.

## **Technical Specifications:**

Recommended Tidal Volume: 250-1500 mL

Pressure Drop (Air Flow Resistance): at flow 30 L/min 1.2 cmH<sub>2</sub>O

at flow 60 L/min 2.6 cmH<sub>2</sub>O

Internal Volume: 68 mL

Filtration Efficiency (Micron size 3µm) -

Bacterial (%): 99.9999%
Viral (%): 99.9999%
Weight: 39 g

Connections: 22M/15F-22F/15M

	ORDERING INFORMATION	
Part #	Description	Packaged
#10-55374	HEPA Filter with Gas Sampling Port	50/Box
	(250-1500 mL Tidal Volume)	





**Top View** 

I I 300 - 49th Street North • Clearwater, Florida 33762-4807 USA

Tel. (800) 835.6633 • (727) 573.0088

## www.mercurymed.com

© 10/2021 ML2021-432 Rev. B