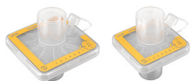






# Recommended application area for Dräger Breathing Filters/HME

	Product	Neonatal tidal volume 10 – 200ml	Pediatric tidal volume 75 – 500ml	Adults tidal volume 300 – 1500ml
Emergency*	<b>CareStar® Plus</b> Electrostatic Filter 		<b>MP05770</b> , Electrostatic filter CareStar® 20 Plus, disposable, ~20 ml deadspace, 100 pcs.	<b>MP05755</b> , Electrostatic filter CareStar® 35 Plus, disposable, ~35 ml deadspace, 100 pcs.
	<b>SafeStar® Plus</b> Mechanical Filter 			<b>MP05785</b> , Mechanical filter SafeStar® 90 Plus, disposable, ~90 ml deadspace, 100 pcs.  <b>MP05790</b> , Mechanical filter SafeStar® 55 Plus, disposable, ~55 ml deadspace, 100 pcs.  <b>MP05795</b> , Mechanical filter Safe Star® 60A Plus, disposable, ~60 ml deadspace, angled, 100 pcs.
Intensive Care Unit (passive humidification)	<b>TwinStar® Plus</b> Electrostatic Filter/HME 		<b>MP05815</b> , Electrostatic filter and HME TwinStar® 25 Plus, disposable, ~25 ml deadspace, 100 pcs.  <b>MP05820</b> , Electrostatic filter and HME TwinStar® 9 Plus, disposable, ~9 ml deadspace, 100 pcs.	<b>MP05800</b> , Electrostatic filter and HME TwinStar® 90 Plus, disposable, ~90 ml deadspace, 100 pcs.  <b>MP05805</b> , Electrostatic filter and HME TwinStar® 55 Plus, disposable, ~55 ml deadspace, 100 pcs.  <b>MP05810</b> , Electrostatic filter and HME TwinStar® 60A Plus, disposable, ~60 ml deadspace, angled, 100 pcs.
	<b>TwinStar® HEPA Plus</b> Mechanical Filter/HME 			<b>MP05801</b> , Mechanical filter and HME TwinStar® HEPA Plus, disposable, ~90 ml deadspace, 100 pcs.
Heat and Moisture Exchanger	<b>HumidStar® Plus</b> HME 	<b>MP05845</b> , HME HumidStar® 2 Plus, disposable, 2 mL deadspace, 100 pcs.  <b>MP05840</b> , HME HumidStar® 2 Plus LL, disposable, 2 mL deadspace, 100 pcs.	<b>MP05735</b> , HME HumidStar® 25 Plus, disposable, ~25 ml deadspace, 100 pcs.	<b>MP05730</b> , HME HumidStar® 55 Plus, disposable, ~55 ml deadspace, 100 pcs.
			<b>MP05750</b> , HME HumidStar Trach Plus	

For more details see IFU or PI. Not all articles are available worldwide.  
\* please consider the recommended ambient conditions