



## Overview breathing system filter / heat and moisture exchangers for ventilators (ICU and Carina)

If you have any questions, please contact Katrin.Mett@draeger.com		Ventilation devices				
		Evita V800 Evita V600	Evita Infinity V500 Evita V300	Evita XL Evita 4 Evita 2 dura	Savina 300 Savina	Carina
<b>HME HumidStar</b>						
MP01730	HME HumidStar 55 Delivery unit 50 pieces	x	x	x	x	x
MP01735	HME HumidStar 25 Delivery unit 50 pieces	x	x	x	x	
MP01740	HME HumidStar 10A Delivery unit 50 pieces	x	x	x	x	
MP01745	HME HumidStar 2 Delivery unit 50 pieces	x	x	x		
<b>HME HumidStar Trach</b>						
MP05750	HumidStar Trach Plus Delivery unit 50 pieces	x	x	x	x	
<b>Filter CareStar</b>						
MP01755	CareStar 45 Delivery unit 50 pieces	x	x	x	x	
MP01765	CareStar 45 Delivery unit 50 pieces	x	x	x	x	
MP01770	CareStar 30 Delivery unit 50 pieces.	x	x	x	x	x
<b>Filter SafeStar</b>						
MP01785	Filter SafeStar 80 Delivery unit 50 pieces	x	x	x	x	
MP01790	Filter SafeStar 55 Delivery unit 50 pieces	x	x	x	x	
MP01795	Filter SafeStar 60A Delivery unit 50 pieces	x	x	x	x	
<b>Filter / HME TwinStar</b>						
MP01805	HME filter TwinStar 55 Delivery unit 50 pieces	x	x	x	x	
MP01810	HME filter TwinStar 65A Delivery unit 50 pieces	x	x	x	x	
MP01800	HME filter TwinStar 90 Delivery unit 50 pieces	x	x	x		
MP01815	HME filter TwinStar 25 Delivery unit 50 pieces	x	x	x	x	
MP01820	HME filter TwinStar 8 Delivery unit 50 pieces	x	x	x	x	
MP01825	HME filter TwinStar 10A Delivery unit 50 pieces	x	x	x	x	
MP01801	HME filter TwinStar HEPA Delivery unit 50 pieces	x	x	x	x	
<b>Expiratory heated filter</b>						
MP01781	Expiratory filter, disposable, compatible with the expiratory valve for adult/pediatric patients, delivery unit 20 pieces	x			x	
MP01780	Infinity ID Expiratory filter, compatible with the expiratory valve for adults/pediatric patients delivery unit 20 pieces		x			

Overview breathing system filter / heat and moisture exchangers for emergency and transport ventilators

If you have any questions, please contact Katrin.Mett@draeger.com		Emergency and transport ventilation devices			
		Oxylog 3000 plus	Oxylog 3000	Oxylog 2000 plus Oxylog 2000 Oxylog 1000	Oxylog VE300
<b>HME HumidStar</b>					
MP01730	HME HumidStar 55 Delivery unit 50 pieces		x		
MP01735	HME HumidStar 25 Delivery unit 50 pieces				
MP01740	HME HumidStar 10A Delivery unit 50 pieces				
MP01745	HME HumidStar 2 Delivery unit 50 pieces				
<b>HME HumidStar Trach</b>					
MP05750	HumidStar Trach Plus Delivery unit 50 pieces	x	x	x	
<b>Filter CareStar</b>					
MP01755	CareStar 45 Delivery unit 50 pieces	x	x	x	x
MP01765	CareStar 45 Delivery unit 50 pieces	x	x	x	x
MP01770	CareStar 30 Delivery unit 50 pieces.	x	x	x	x
<b>Filter SafeStar</b>					
MP01785	Filter SafeStar 80 Delivery unit 50 pieces	x	x	x	x
MP01790	Filter SafeStar 55 Delivery unit 50 pieces	x	x	x	x
MP01795	Filter SafeStar 60A Delivery unit 50 pieces	x	x	x	x
<b>Filter / HME TwinStar</b>					
MP01805	HME filter TwinStar 55 Delivery unit 50 pieces	x	x	x	x
MP01810	HME filter TwinStar 65A Delivery unit 50 pieces	x	x	x	x
MP01800	HME filter TwinStar 90 Delivery unit 50 pieces	x	x	x	x
MP01815	HME filter TwinStar 25 Delivery unit 50 pieces	x	x	x	x
MP01820	HME filter TwinStar 8 Delivery unit 50 pieces	x	x	x	
MP01825	HME filter TwinStar 10A Delivery unit 50 pieces	x	x	x	
MP01801	HME filter TwinStar HEPA Delivery unit 50 pieces	x	x	x	x

## Overview breathing system filter / heat and moisture exchangers for neonatal ventilators

<i>If you have any questions, please contact                      Katrin.Mett@draeger.com</i>		Neonatal ventilation devices		
		Babylog VN800 Babylog VN600	Babylog Infinity VN500	Babylog 8000 plus
<b>HME HumidStar</b>				
MP01740	HME HumidStar 10A Delivery unit 50 pieces	x	x	
MP01745	HME HumidStar 2 Delivery unit 50 pieces	x	x	
<b>HME HumidStar Trach</b>				
MP05750	HumidStar Trach Plus Delivery unit 50 pieces	x		
<b>Filter / HME TwinStar</b>				
MP01820	HME filter TwinStar 8 Delivery unit 50 pieces	x	x	
MP01825	HME filter TwinStar 10A Delivery unit 50 pieces	x	x	
<b>Bacteria filter kit</b>				
8410230	Bacteria filter installation kit			x