## Respiration

## **Respiration Filter HME**



## Bacterial/Viral Filter, with elbow and HME

Bacterial/Viral Filter with HME and  $CO_2$ -port, additionally with elbow without  $CO_2$ -port. The purpose of the filter is to protect the patient and to humidify the inhaled air. The filter is placed between the endotracheal tube/tracheal cannula and the Y-piece of the breathing system.

Shape (Ventilation Filter):	Round
ISO style (patient end):	Male/Female
Inner diameter (patient end):	20/15 mm
Sterile:	No

REF	Appli- cation area	Particle retention	ISO style (machine end)	Inner diameter (machine end)	Max. tidal volume (Breathing Filter)	PU
43.900.00.010	Child	99,99 %	Male	13 mm	900 ml	50 pcs
43.900.00.001	Adult	99,999 %	Male/Female	22/13 mm	1.500 ml	50 pcs



## Bacterial/Viral Filter, with HME

Bacterial/Viral Filter with HME and  $CO_2$ -port. The purpose of the filter is to protect the patient and to humidify the inhaled air. The filter is placed between the endotracheal tube/ tracheal cannula and the Y-piece of the breathing system.

Shape (Ventilation Filter):	Round
ISO style (patient end):	Male/Female
Inner diameter (patient end):	20/15 mm
Sterile:	No

REF	Appli- cation area	Particle retention	ISO style (machine end)	Inner diameter (machine end)	Max. tidal volume (Breathing Filter)	PU
43.009.06.120	Child	99,99 %	Male	13 mm	900 ml	500 pcs
43.009.06.020	Adult	99,999 %	Male/Female	22/13 mm	1.500 ml	250 pcs
43.009.05.708	Adult	99,999 %	Male/Female	22/13 mm	1.500 ml	300 pcs