

**YOUFILTER®** was developed for use in patients whose upper respiratory tract is traversed by an artificial tracheal airway and who, therefore, lose the natural ability to filter and humidify the inhaled air, a situation that is aggravated by the fact that the medicinal gases used during anesthesia and mechanical ventilation procedures are very cold and dry compared to ambient air.





## Filters and humidifies simultaneously

- Transparent body for better visualization
- · Extensible corrugated catheter mount
- ISO standard conical connections, 22/15 mm

Connection for capnography

## **ADULT**

· Deadspace: 35 ml

• Tidal Volume (TV): 150 - 1000 ml

• Flow Resistance: 1.8 cm H20 at 60 l/min

• Recommended Usage Time:

• 24 hours / 48 hours

## **PEDIATRIC**

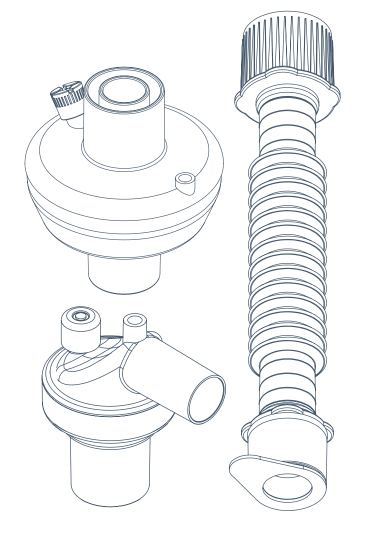
· Deadspace: 13 ml (angled)

• Tidal Volume (TV): 50 - 250 ml

• Flow Resistance: 1.4 cm H20 at 20 l/min

· Recommended Usage Time:

• 24 hours / 48 hours



Product/Description	Code	Anvisa
Straight Catheter Mount with Adult HMEF Breathing Filter	YCRF-AT	81484769009
Straight Catheter Mount with Pediatric HMEF Breathing Filter	YCRF-IT	81484769009
Angled Catheter Mount with Adult HMEF Breathing Filter	YCAF-AT	81484769009
Angled Catheter Mount with Pediatric HMEF Breathing Filter	YCAF-IT	81484769009
Rotating Catheter Mount with Adult HMEF Breathing Filter	YCAGF-AT	81484769009
Rotating Catheter Mount with Pediatric HMEF Breathing Filter	YCAGF-IT	81484769009