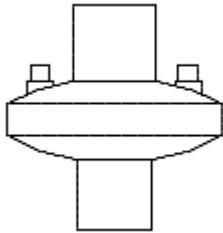


Hilfsmittel®

Single Use Adult Bacterial / Viral Filter



Product Feature

- Machine End Device
- Clear Casing
- Electrostatic Media
- 22M / 15F-15M / 22F ISO connectors
- Available with or without gas sampling port
- Individual packed, available in sterile or non-sterile
- Made in Malaysia

Cat. No.	Description	Pack Per Box																										
CM-AO-4444	<p>Bacterial/viral filter WITHOUT gas sampling port</p> <table border="1"> <tr> <td>Clinical Indication</td> <td>Short Term Anesthesia</td> </tr> <tr> <td>Tidal Volume Range</td> <td>≥ 150mL</td> </tr> <tr> <td>Penetration</td> <td>At 30 L.min⁻¹ (mean [range]) Unused 0.63[0.51to0.83]% After 3h simulated use 0.58[0.54to0.62] %</td> </tr> <tr> <td>Pressure Drop</td> <td>At 30 L.min⁻¹ Unused 90Pa Increase after 3h simulated use 4Pa</td> </tr> <tr> <td>Moisture Output</td> <td>Not measured</td> </tr> <tr> <td>Weight</td> <td>31g</td> </tr> <tr> <td>Dimensions (Diameter x L)</td> <td>62 x 68 mm</td> </tr> <tr> <td>Dead Space</td> <td>42 mL</td> </tr> <tr> <td>Connector</td> <td>Compliance with BS EN 1281-1 Patient End 15F / 22M Machine End 15M / 22F</td> </tr> <tr> <td>Compressible Volume</td> <td>47m</td> </tr> <tr> <td>Resistance to flow @ 60 LPM</td> <td>1.m mbar</td> </tr> <tr> <td>Filtration Efficiency</td> <td>99.999% Efficiency</td> </tr> <tr> <td>Casing Material</td> <td>Styrolux</td> </tr> </table>	Clinical Indication	Short Term Anesthesia	Tidal Volume Range	≥ 150mL	Penetration	At 30 L.min ⁻¹ (mean [range]) Unused 0.63[0.51to0.83]% After 3h simulated use 0.58[0.54to0.62] %	Pressure Drop	At 30 L.min ⁻¹ Unused 90Pa Increase after 3h simulated use 4Pa	Moisture Output	Not measured	Weight	31g	Dimensions (Diameter x L)	62 x 68 mm	Dead Space	42 mL	Connector	Compliance with BS EN 1281-1 Patient End 15F / 22M Machine End 15M / 22F	Compressible Volume	47m	Resistance to flow @ 60 LPM	1.m mbar	Filtration Efficiency	99.999% Efficiency	Casing Material	Styrolux	50
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