

Breathign **Filters**

A - 3029



Types Available

- BVF - HME • BVF • HME



- Breathing Filters are used in respiratory support equipment such as life support and human ventilation machine, fitted in the airway between equipment and patient. The removal of bacteria from the air breathed in the hospital environment is critical in the protection of the patients, other hospital personnel and breathing support equipment. Filters utilize hydrophobic membrane & synthetic media that provide barrier & electrostatic filtration with bacterial & viral removal efficiency higher than 99.99% accomplished with extremely low resistance to airflow. The HME Keeps moisture retention and warming of inhaled air, filter design in different sizes with CO2 monitoring port, facilitate use one wider range of patients.
- Products features: Clear housing, Low flow resistance High filtration efficiency, High heat & humidity level, CO2 Monitoring level, Port Sterile package.
- Size : Adult, Paediatric
Sterile / Disposable / Individually Packed.