

Vent Filters: 2000/31XXXX*, 2000/35XXXX*, 2000/38XXXX*, 2000/39XXXX*

Filter media: Hydrophobic Glass Microfibre Media

Housing: Homopolymer Polypropylene

2000/31: 1/8" NPT Thread 18mm connector and non-connector body, PP-White Ring

2000/35: 1/8" NPT Thread 25mm connector and non-connector body, PP-White Ring

2000/38: 1/8" NPT Thread 25mm connector and 5.9/8mm body connector, PP-White Ring

2000/37: 1/8" NPT Thread connector and non-connector body, PP-White Ring

2000/39: 1/8" NPT Thread 18mm connector and non-connector body, PP-White Ring

NFC House
Mellishaw Lane
Morecambe, Lancashire
United Kingdom LA3 3EN

Tel: +44 (0)1524 847600

Fax: +44 (0)1524 33386

info@airsafetymedical.gvs.com

www.gvs.com

Air Flow Rate: at 5PSI: 106l/min – Minimum

Static Head Test: 27" water for 1 minute

Filtration Efficiency (DEHS @ 0.3µm @ 30l/min flow rate) 99.993% - Average

REP:1129/17 (Minimum - 99.99%)

Bacterial Filtration Efficiency in accordance with ASTM F2101-07: Average – 99.9969%

(Staphylococcus aureus @ 45l/minute) **Rep796292** (Minimum – 99.9947%)



Intended use:

Machine outlet, exhaust or inlet HEPA filter with 1/8" gas tight NPT connector, Hydrophobic HEPA filter medium prevents fluid transfer. Includes use in small steam sterilisers to BS EN 13060:2014.

The filter should be fitted in the Input / Output of the equipment. Bi-directional filter.

After procedure dispose of complete filter.

**"XXXX" defines packaging variation e.g. ABUA

General information:

Storage Temperature: +5°C to 40°C.

Shelf life: 5 Years

Store the product at room temperature, in dry place, free of dust and not exposed to direct sunlight.

This product is considered latex and PHT free.

**"XXXX" defines packaging variation e.g. ABUA.

Precautions: For Your safety and that of Your Patients. Follow the Instruction for Use of the basic machine.

- Disposable and single use only.
- The medical device IFU is not available for each individual filter. Only one copy of the Instruction for Use is included in the distribution package and should therefore be kept in an accessible location for users.
- Only to be used by trained personnel.
- To avoid contamination and soiling, the product should remain packaged until ready to be used.
- Medical device products have been designed, tested and manufactured exclusively for disposable use and for a period of use not exceeding 24 hours.
- Replace the filter if increase in resistance occurs.
- Following use, the products must be disposed of in accordance with the hospital hygiene and waste disposal regulations.

WARNING: The statements below provide important information about a potentially hazardous situation which, if not avoided, could result in injury to the patient.

- The medical device may only be used for the purpose specified under "Intended Use". Observe all WARNING statements throughout this manual and all symbols provided on medical device labels. The manufacturer disclaims any liability for patient injury caused by noncompliance with these statements.
- Before installation, check that all system components are free of obstructions and of foreign bodies. Otherwise, use is limited, or faulty operation is possible.
- Do not use the product if the packaging and/or product is damaged.
- If product was kept outside stated storage temperature, product functionality cannot be guaranteed.
- Do not use after expiration date as the functionality cannot be guaranteed.
- Do not re-use. Re-use may cause the risk of infection to the patient and/or user and may compromise the functionality of the device.
- Inappropriate connection to other devices can result in a patient hazard.