



Vyaire™

heat moisture exchangers with integrated bacterial/viral filters

Vyaire HMEFs with integrated bacterial/ viral filters

Our heat moisture exchangers with filters (HMEFs) reduce the need for cleaning tubing and equipment and are convenient for healthcare personnel when compared to the use of active humidifiers. These highly efficient filters help protect the patient, healthcare personnel and the equipment from various microorganisms present in the breathing circuit.

Our HMEF products meet filtration requirements for adult and pediatric applications in the operating room, intensive care unit and other respiratory care environments.



Vyaire HMEFs feature:

- Demonstrated performance to meet humidification needs
- Designed for low breathing resistance to help reduce the patient's work of breathing
- · Lightweight, adding to patient comfort
- Transparent housing makes it easy to determine replacement
- Sampling port allows for convenient gas sampling proximal to the patient

Vyaire products offer you and your patients efficient and effective humidification and filtration.

Vyaire HMEFs

| Part no. | Description |
|-----------|----------------------------------------|
| M1038637 | HMEF 1000 without sampling port |
| 557070100 | HMEF 1000/S (gas sampling port) |
| M1010534 | Angled HMEF 1000/S (gas sampling port) |
| M1038639 | HMEF 750 without sampling port |
| M1004132 | HMEF 750/S (gas sampling port) |
| M1010538 | Angled HMEF 750/S (gas sampling port) |
| 557070500 | HMEF 500 |
| 8004231 | HMEF Mini |







Our cap-and-strap feature attaches the sampling port cap to the HMEF, ensuring it does not get lost or misplaced.

Vyaire HMEF technical data

| | HMEF 1000 HMEF 1000/S | HMEF 750/S | HMEF 500 | HMEF Mini |
|------------------------------------------------------|--------------------------|--------------------|-------------------|------------|
| | Angled HMEF 1000/S* | Angled HMEF 750/S* | | |
| Tidal volume range (mL) | 300-1,000 | 120-750 | 120-500 | 60-500 |
| Filtration efficiency | | | | |
| Bacterial (%) | 99.9999 | 99.9999 | 99.999 | 99.999 |
| Viral (%) | 99.99 | 99.998 | 99.98 | 99.98 |
| Moisture output (mgH ₂ O/L) [†] | | | | |
| VT 250 mL | N/A | 32 | 31 | 31 |
| VT 500 mL | 33 | 30 | 30 | 27 |
| VT 750 mL | 32 | 27 | N/A | N/A |
| VT 1000 mL | 30 | N/A | N/A | N/A |
| Moisture loss (mgH ₂ O/L) [†] | | | | |
| VT 250 mL | N/A | 5.5 | 6.5 | 6.5 |
| VT 500 mL | 4.5 | 7.5 | 7.5 | 10.5 |
| VT 750 mL | 5.5 | 10.5 | N/A | N/A |
| VT 1,000 mL | 7.5 | N/A | N/A | N/A |
| Pressure drop (kPa)(cmH ₂ O) [†] | | | | |
| 30 L/min | 0.10 (1.0) | 0.09 (0.9) | 0.15 <i>(1.5)</i> | 0.14 (1.4) |
| 60 L/min | 0.23 (2.3) | 0.22 (2.2) | 0.33 (3.3) | 0.32 (3.2) |
| Dead space (mL) | 77 | 34 | 30 | 21 |
| Weight (g) | 24 | 17 | 15 | 14 |
| Connectors | | | | |
| Patient side (mm) | 15 M/22 M | 15 M/22 M | 15 F/22 M | 15 F/22 M |
| Machine side (mm) | 15 M/22 F | 15 M/22 F | 15 M/22 F | 15 M/22 F |
| | 1000: no | 750: no | | |
| Sampling port | 1000/S: yes | 750/S: yes | Luer lock | Luer lock |
| | Angled 1000/S: yes | 750: yes | | |

Notes

These products conform with the relevant provisions of Council Directive 93/42/EEC, concerning medical devices, Annex I essential Requirements. † Measured by Nelson Laboratories Inc., USA. Records on file. Measured according to standard ISO 9360:2000.

^{*} Connectors: Patient side (mm): 15 M.



For more information, please contact your local Vyaire representative.

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