



AEROvent® is our wide range of medical filters of highest quality with an excellent price-performance ratio. The protection of patient, user and device is of prime importance here.

AEROvent® - Device Protection Filters for Suction Devices | Oxygen Concentrators | nCPAP Devices Home Ventilation Devices

We offer you different device protection filters, specially developed for the respective requirements of the application in ventilation, aerosol and oxygen therapy, spirometry and suction. Whether filters, foam or fine filter mats, felt discs, silencers and more - our assortment offers you a wide variety of solutions.

AEROvent® - Bacterial and Viral Filters | Ventilation Filters

Our program includes electrostatic bacterial and viral filters, also with HME function, as well as mechanical bacterial and viral filters with folded hydrophobic membrane. The filters offer reliable protection against contamination, combined with gentle breathing gas conditioning. "Long-Life" or "Slimline" filters complete our product range accordingly.

AEROvent® - Device Protection Filters | Suction Devices 🔮 🖴

Bacterial and viral filters for suction devices, reliable protection against contaminated air and penetration of liquids into the device interior.

- Hydrophobic PTFE membrane
- High performance
- · Combined or conical connections

- Suitable for "high flow" applications
- Individually packed

Filtration efficiency: Bacteria | Viruses 99.9999%









Max. Flow	Housing Ø	Connections both sides	Item No.
-	55 mm	-	1 HAF01-M55
30 l/min	65 mm	5 - 9.8 mm, combined	2 HAF01-K
40 l/min	65 mm	11 mm, conical	3 HAF02-K
60 l/min	90 mm	11 mm, conical	4 HAF02-K-HF

AEROvent® - Device Protection Filter | Ventilators and Ultrasonic Nebulizers 🛂 🐽

Electrostatic, bi-directional bacterial and viral filter for contamination protection of ventilators and ultrasonic nebulizers.

- Transparent housing made of styrene butadiene copolymer (SBC)
- ISO connections
- · Individually packed

Min. Filtration efficiency at 30 l/min: Bacteria 99.99% | Viruses 99.9%



Resistance I Max.	Internal volume	ISO connections	Weight	Item No.
0.6259 mbar at 30 l/min 1.3805 mbar at 60 l/min	87 ml	22F - 22M	approx. 23 g	HBF01-BFMG

AEROvent® - Device Protection Filter | Spirometers 🛂 🎰



Electrostatic, bidirectional bacterial and viral filter for reliable device protection and to avoid cross contamination.

- Integral mouthpiece
- Housing made of polypropylene homopolymer (PP-H)
- Individually packed

Filtration efficiency: Bacteria 99.99999% | Viruses 99.998%



Resistance Ø I Max.	Internal volume	Connections machine side	Weight	Item No.
0.25 mbar 0.29 mbar at 30 l/min 0.51 mbar 0.59 mbar at 60 l/min	80 ml	34 mm AD, 29.25 mm ID	approx. 37 g	HSF01-SGM

AEROvent® - Device Protection Filters | Oxygen Concentrators (HEPA Filters)

Mechanical intake filters / HEPA filters (High Efficiency Particulate Air Filters) for almost all common oxygen concentrators.

- High or outstanding flow capacity
- Low resistance

- · High effectiveness against particles
- · Individually packed











Filtration efficiency: Bacteria | Viruses 99.99+ %



Filtration efficiency: Bacteria | Viruses 99.999 %



Resistance	Connections	Item No.
1.40 mbar at 30 l/min I Ø	22M - 22F (ISO)	HGF01-INTAKE
< 0.32 mbar at 10 l/min	22M - 22F (ISO)	HGF11-INTAKE
< 9.90 mbar at 47 l/min	22M (ISO)	HGF02-INTAKE
Approx. 1.314 mbar at 10 l/min	22M OD - 3/8" FNPT	4 HGF12-INTAKE-I
< 1.27 mbar at 10 l/min	12.72 mm	⑤ HGF02-INTAKE-R-EF

Device Protection Filters Pall | Oxygen Concentrators 💟 📠

Mechanical intake filters Pall BB25 and BB50, with folded hydrophobic membrane, transparent housing, individually packed.

Filtration efficiency: Bacteria $\,\,$ | Viruses 99.999+ $\,$ %





	Conne		
Resistance	Patient side	Machine side	Item No.
Approx. 3.43 mbar at 60 l/min	15 mm ID, 22 mm OD	15 mm OD, 22 mm ID	● HGF01-25
Approx. 1.96 mbar at 60 l/min	22 mm 0D	22 mm ID	② HGF01-50

AEROvent® - Final Bacteria Filters | Oxygen Concentrators

Final bacteria filter for almost all common oxygen concentrators, with conical connections, housing made of polypropylene, individually packed.

Filtration efficiency: Bacteria 99.999+ | Viruses 99.99+ %







Connections both sides	Item No.
3 - 6 mm	● HBAF01-K
4.76 - 6.35 mm	● HBAF02-K

AEROvent® - Bacterial and Viral Filters with HME | Ventilation Filters 🧐 🔤 🞰

Electrostatic bacterial and viral filters with heat and moisture exchanger (HME) for filtration as well as heating and humidification of the respiratory air. With translucent housing for good moisture control.

- Hydrophobic / Hygroscopic
- · Optimal humidification and filtration performance

- With Luer-Lock port for CO₂ measurement
- For adults 1 and neonates 3 8 kg 2

Filtration efficiency: Bacteria 99.998 % | Viruses 99.976 %



Filtration efficiency: Bacteria | Viruses 99.999 %



T	Tidal volume (VT)	Moisture output	Resistance	ISO connections	Internal volume	Weight	Item No.
	150 - 1500 ml	31 mg H ₂ O/I at VT 500 ml	1.1 mbar at 30 l/min	22M / 15F - 22F / 15M	55 ml	27 g	HBF02-HFLS
	> 35 ml	28.9 mg H ₂ O/I at VT 250 ml	0.83 mbar at 7.5 l/min	15F - 15M / 8.5M	11 ml	11 g	2 HBF01-HFLN

AEROvent® - Bacterial and Viral Filters "Slimline" | Ventilation Filters | 💇 🔤 🗈

Electrostatic bacterial and viral filters for use in ventilation tubing systems for anesthesia and intensive care. Translucent housing for easy visualisation of potential blockages, individually packed.

- Slim and light-weight design low tensile forces on patient connection
- Very low internal volume minimises risk of CO₂ rebreathing
- Independently tested, high efficiency filtration performance
- With or without Luer-Lock port for CO2 measurement



Filtration efficiency: Bacteria 99.99995 % | Viruses 99.99985 %



Resistance Ø I Max.	Internal volume	Weight	Luer-Lock	Item No.
0.775 makes 1.00 makes at 20 l/min	201	0 DD 00	yes	HBF01-BFLS
0.775 mbar 0.9 mbar at 30 l/min	32 ml	approx. 25 g	no	HBF01-BFS

AEROvent® - Fine and Foam Device Filters | Oxygen Concentrators 🛂 📠



Fine and foam filters for oxygen concentrators from various manufacturers, for the filtration of particles from the ambient air aspirated by the device.

Foam filters







Felt discs and Silencers







- * Silencer, plastic HGF01-SD**
 - ** Silencer, foam filter attachment

AEROvent® - Filter Overview | Oxygen Concentrators 💇 🛍

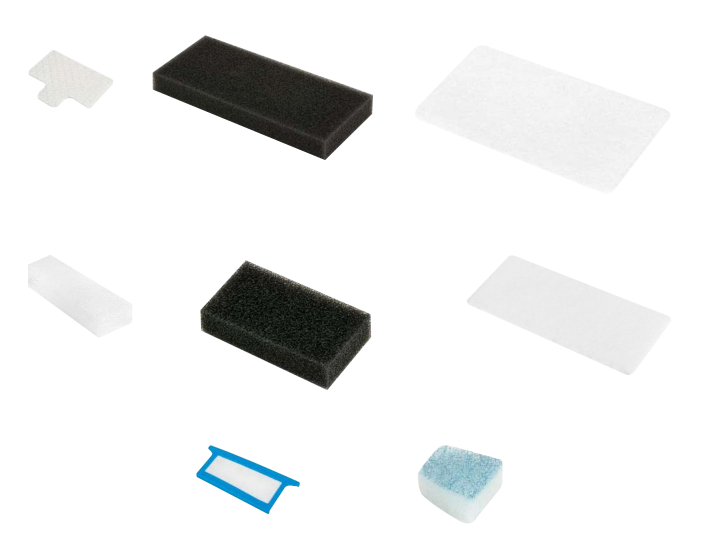


				Item No.		
Manufacturer	Device	Foam filter	Felt disc / Silencer	Intake Filter	Final bacteria filter	
Air Sep	NewLife Oxybox 6005	HGF01-A		-	HBAF01-K	
				HGF01-INTAKE		
DeVilbiss	Compact 5	HGF02-D		HGF11-INTAKE		
				HGF02-INTAKE	HBAF01-K	
	Compact 505, 515, 525	HGF04-D		HGF02-INTAKE		
	MC29, MC44	-		HGF01-INTAKE		
	Mobilaire 5			HGF01-INTAKE	HBAF01-K	
	SensO ₂	-		HGF02-INTAKE	IDAFUI-K	
leve	D (1 0	110500 1	-	HGF01-INTAKE	HBAF01-K	
Invacare	Perfecto2	HGF03-I		HGF02-INTAKE	IDAFUI-N	
	Platinum S	1 16100		HGF01-INTAKE	HBAF01-K	
	Platinum 9			HGF02-INTAKE	TIDAL OT-K	
Kröber	aeroplus 6	-		HGF01-INTAKE	HBAF01-K	
Klobel	Kröber 02-4.0	HGF02-K2		HGF01-IIVIAKE	IDAFUI-K	
Medicap	Précise 6000 RC5	-		HGF01-25	HBAF01-K	
	Everflo	HGF01-R-EF		HGF02-INTAKE-R-EF	HBAF01-K	
Philips Respironics	Millenium M5	_	HGF01-SD**	HGF01-INTAKE	HBAF01-K	
	Willietholli MO	_	HGF01-SD-22M*	TIGI OTTIVIANE	IIDAI UI-K	
Rhönmed	Précise 6000 RC5	-	-	HGF01-25	HBAF01-K	
Löwenstein Medical Technology (Weinmann)	Oxymat 3	-	HGF01-SD-22M	HGF01-INTAKE	-	

AEROvent® - Fine and Foam Device Filters | nCPAP and BiPAP / Bilevel Devices 🛂 🐽



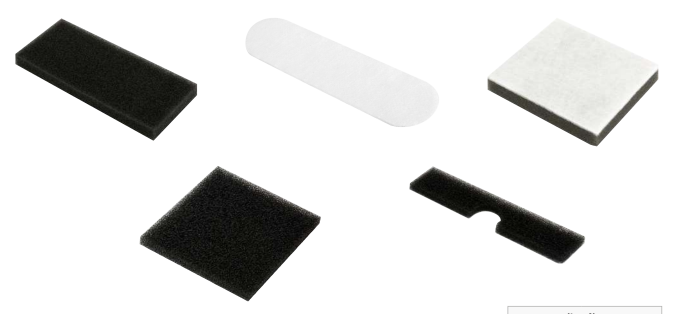
Fine and foam filters for nCPAP devices from various manufacturers, for the filtration of particles from the ambient air aspirated by the device.



		Ite	m No.
Manufacturer	Device	Fine filter	Foam filter
Breas	iSleep 10, 20, 20+, 20i, 22, 25	HCF02-BR-FINE	HCF02-BR-F0AM
DeVilbiss	SleepCube Blue Series	HCFD02-FINE	HCFD02-F0AM
Fisher 9 Dayled	HC230, HC600	HCFF02-FINE	-
Fisher & Paykel	Icon	HCFF03-FINE	-
Löwenstein Medical	SOMNOcomfort SOMNOsoft+ SOMNOsmart 2 SOMNOvent SOMNOset	HCFW02-FINE	HCFW02-F0AM
Technology (Weinmann)	SOMNObalance SOMNOcomfort 2 SOMNOsoft 2 CPAP-20	HCFW03-FINE	HCFW03-F0AM
	prisma Series	HCFW04-FINE	HCFW04-F0AM
ResMed	S8	HCFS03-FINE	-
(MAP, Sullivan)	S9 AirSense 10 AirCurve 10 S10	HCFS04-FINE	-
	BiPAP autoSV	-	HCFR06-F0AM
	M Series: REMstar Plus, Pro, Pro 2, Auto BiPAP Plus Phönix 2 Auto Somnia 2	HCFR06-FINE	HCFR06-F0AM
Philips Respironics	REMstar Legacy Series: REMStar Lite, Pro, Pro2, Plus, Auto BiPAP Plus, Pro 2, Auto, auto SV Advanced Nova Phoenix Somnia Synchrony II Harmony II	HCFR07-FINE	HCFR07-F0AM
	System One Series: REMstar Pro, Auto BiPAP Auto, S/T, autoSV, autoSV Advanced, SleepEasy	HCFR08-FINE	HCFR06-F0AM
	DreamStation Series: CPAP Pro Auto-CPAP Auto-BiPAP	HCFR09-FINE	HCFR09-F0AM

AEROvent® - Fine and Foam Device Filters | Home Ventilation Devices

Fine and foam filters for home ventilation devices from various manufacturers, for the filtration of particles from the ambient air aspirated by the device.



		Itei	m No.
Manufacturer	Device	Fine filter	Foam filter
	PV401-1	HVF02-BR-FINE	-
Breas	Vivo 30, 40	HVF05-BR-FINE	HVF05-BR-F0AM
	Vivo 50	HVF06-BR-FINE	HVF06-BR-F0AM
Medtronic (Airox, Covidien, NPB)	Legendair PB520 PB 560	HVF02-A-F0AM	-
	REMstar Legacy Series: BiPAP S/T, AVPS Nova Phoenix Somnia Synchrony II Harmony II	HCFR07-FINE	HCFR07-F0AM
Philips Respironics (Lifecare)	BiPAP S/T, A30, A30-S, A40, AVPS Harmony S/T	HCFR08-FINE	HCFR06-F0AM
	Trilogy 100, 200	Bakterien- / Virer	nfilter HBF01-BFMG
	BiLevel ST22		
Löwenstein Medical Technology (Weinmann)	VENTIlogic VENTIlogic LS und plus	Upon request	-
	VENTImotion VENTImotion 2		
	prismaVENT Series	HCFW04-FINE	HCFW04-F0AM

AEROvent® - Heat and Moisture Exchanger (HME) | Artificial Nose 🔯 📠

Heat and Moisture Exchanger (HME) for spontaneously ventilated patients with a tracheostomy.

- Effective protection of the airways against the negative effects of cold, dry breathing gas
- Particle filtering, heating and humidification of the respiratory air
- · Restoration of breathing resistance
- Housing made of polypropylene (PP), filter medium made of polyurethane foam (PU)
- With ISO connection 15F
- · Individually packaged



Moisture output Max.	Resistance I Max.	Internal volume	Weight	Item No.
19.99 mg/l at VT 500 ml	0.33 mbar at 30 l/min	approx. 17 ml	approx. 4.4 g	HBF01-KN-TS