Opharma Systems World Class Performance

Breathing comfort safety systems since 1990

Heat & moisture exchangers and bacterial/viral filters for patient comfort and infection prevention

EVERY BREATH MATTERS™

Product guide





Quality & Research

To ensure the outstanding quality of used materials and technologies, permanent testing and product development are needed. Our testing laboratory is equipped with devices that enable us to measure a number of qualities, which are important for complete product evaluation. Continuous research is a foundation for new efficient products.

Pharma Systems makes daily in-house tests to ensure quality and to find the best solutions for manufacturing and use of HME and filter media.

About us

Pharma Systems is a Swedish company that has provided breathing comfort safety systems since 1990. We manufacture a range of products which set the evaluation criteria for all other breathing system products, as well as standard products with the highest possible performance.

We design, manufacture and deliver a high-quality range of products at the right price and with all the best features.

Our head office is situated in Sweden, near Stockholm, with a subsidiary in Estonia.

Pharma Systems is a truly international company which has long been active in more than 60 countries.

There are no limits concerning Pharma Systems quality control. Each potential threat that could jeopardize or lead to negative changes in the quality of our products, quality of service or delivery are investigated and prevented.

Audited by Intertek



Pharma Systems is a certified and approved manufacturer holding the following certificates:

EN ISO 13485:2012

MDD 93/42/EEC

Pharma Systems manufacturing sites are FDA registered

For more detailed information about our tests, please visit www.pharmasystems.se

Pharma Systems

Our products

Combined heat & moisture exchanger w. bacterial/viral filter 18

All Pharma Systems HME and HME/filters are:

- l atex free
- DFHP free

Heat & moisture exchangers 4

Bacterial/viral filters 10

Build your own system 16

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INTRODUCTION TO PASSIVE HUMIDIFICATION

Under normal conditions, the nose and upper airways humidify, heat up and filter the air we breathe. This is crucial for the mucociliary cleansing system in the airway to function properly.

However, when ventilated and during anesthesia the patient is intubated either with an ET-tube, LMA or a tracheostomy tube. Then the Heat & Moisture and Filtering mechanisms are much bypassed which exposes dry ventilatory gases to the lung system.

Longer periods of breathing dry and cold gases could lead to the following:

- Reduction in ciliary function
- Mucosal injury
- Airway obstruction from thick secretions
- Respiratory heat loss (hypothermia)
- Indirectly to Ventilator Associated Pneumonia

Heat & Moisture Exchangers (HME's) from Pharma Systems is an easy way to correct this condition.

An HME simply collects the patient's expired Heat & Moisture within its hygroscopic media. Then it returns it during the following inspiration.

PHARMA MIN

Heat and moisture passing through the HME filter

HME's are lightweight, time saving, low cost and can easily be combined with a bacterial/viral filter. Furthermore there is no need for electricity and additional water.

Use of an HME will:

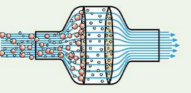
- Maintain mucusciliary transport
- Prevent mucosal damage
- Reduce mucus plugs
- Reduce heat loss from the airways

HME's also have other advantages:

- · Keep patient circuits dry (no need for
- water traps & heated wire) • Decrease risk for colonization in the circuit
- Very simple to use in comparison with active humidification

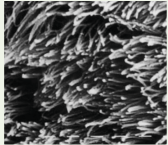
Design of HME/Filters is also important

Round shape provides equal spread of airstream and creation of turbulences in corners is eliminated thus the HME/Filter media is used in a very effective way.



The HME's from Pharma Systems are designed with a smooth housing that utilizes most of the surface area for the air exchange to take place, which results in optimal performance with high humidification properties.

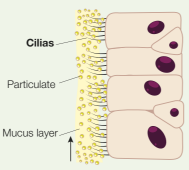
Healthy cilias



Damaged cilias



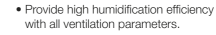
Movement of mucus to the pharynx



HEAT AND MOISTURE **EXCHANGERS**

Pharma Systems heat and moisture exchangers offer the user high efficiency solution for breathing systems in a clear housing for easy inspection.

- Conical fittings in accordance with ISO standard ensure safe connection security.
- Designed to provide heated, humidified gases to the patient
- Lowers the risk of hypothermia and damage to the respiratory tract.
- Eliminates the need for water traps and their maintenance.
- Dry gas prevent sampling tube and analyzers from moisture and lowers the risk for colonization.
- Eliminates the need for active heat and humidification sources.



- Offer immediate start of function and stability over time.
- All Pharma Systems HMEs are tested according to ISO 9360.
 - Initial set-up is simple, guick and secure.
 - Different options ensure the right choice of device.
 - Should be changed every 24 hours or more frequently if resistance increases.



HME

 Choose between HME 10 (for smaller tidal volumes). HME Midi 11 and HME 12.

Pharma Neo

- Designed for neonatal and infant patients.
- Unique tubing port solution for CO² monitoring.



HME 10

Heat and moisture exchanger for smaller tidal volumes

Product specification		
Tidal volume (ml)		50-900
Dead Space, Basic		26
Straigth/angled w. port		23
Weight (g)		13
Resistance cm H ₂ O		
Basic	30 LPM	0,7
Port	30 LPM	0,7
	30 LPM	0.7

Moisture return At Vt 250 ml (mg H₂O / I air)

Fittings: 15 Male/22 Female - 22 Male (mm)



Basic Code: 6060 Box/Case: 50/500



Port angle

Code: 6061 Box/Case: 50/500



Port Code: 6063 Box/Case: 50/500



Code: 6065 Box/Case: 50/500

HME Midi 11

Port Angle

29

Medium size heat and moisture exchanger

Product specification		
Tidal volume (ml)		100-1200
Dead space (ml) straight		45
Dead space (ml) angled		47
Weight (g)		29
Resistance cm H ₂ O		
Port	30 LPM	0,7

Moisture return	
At Vt 500 ml (mg H ₂ O / I air)	32,5

30 LPM

0,7

Fittings angled: 15 Male/15 Female – 22 Male (mm)



Port Code: 6305 Box/Case: 50/400



Port angle Code: 6307 Box/Case: 50/400



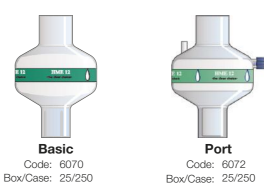
Heat and moisture exchanger

Product specification	
Tidal volume (ml)	150-1500
Dead space (ml)	86
Weight (g)	32

Resistance cm H ₂ O		
Basic	60 LPM	0,6
Port	60 LPM	0,9

Moisture return	
At VT 500 ml (mg H ₂ O/l air)	>33 mg

Fittings: 22 female / 15 Female - 22 Male (mm) Fittings port: 15 male – 22 female / 15 female – 22 male (mm)





Pharma Neo

Heat and moisture exchanger for neonatal and infant patients

Product specification

Tidal volume (ml)	10-50
Dead space (ml)	4
Weight (g)	3

2		
Basic	7,5 LPM	1,0
Port	7,5 LPM	1,0
Moisture return		
At VT 20 ml (mg H ₂ O/l air)		32,5

At VT 25 ml (mg H_2O/l air) At VT 25 ml (mg H_2O/l air)

Fittings: 15 male / 15 female (mm)



Basic

Code: 6215 Box/Case: 25/500



31,0

Port

Code: 6220 Box/Case: 25/500

HEAT AND MOISTURE EXCHANGER

for tracheotomized spontaneously breathing patients

Pharma Trach

- Provides heated & humidified air to spontaneously breathing patients through a tracheotomy or endotracheal tube.
- Suitable for: - Tracheostomized Home Care or ENT
- patients - For all spontaneously breathing tracheotomized patients in respiratory care, including immediate postweaning phase.
- Initial set-up is simple, quick and secure.
- Different options ensure the right choice of device.
- Should be changed every 24 hours or sooner depending on secretions.

- Excellent humidification efficiency. Lightweight and low resistance
- minimal work of breathing.
- Easy to use and cost efficient.
- Several options available,
- Humidified oxygen supply
- Self-closing suctioning port - Unique exchangeable HME cassettes - cost saving and hygienic.
- Designed for adult and pediatric patients.
- Now available with Universal oxygen connector!
- 20 years of usage wordwide.



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Pharma Trach

Heat and moisture exchanger intended for tracheotomized spontaneously breathing patients. Recommended for respiratory care. ENT, Emergency and Home Care.

Product specification	
Dead space (ml)	12
Weight (g)	4
Resistance cm H ₂ O	
30 LPM	0,7
Moisture return	
At VT 500 ml (mg H ₂ O/l air)	26

Fittings: 15 male / 15 female (mm)









Code: 6243+

Basic Code: 6240 Box/Case: 25/500 Box/Case: 25/500

Oxygen Port Code: 6243 Box/Case: 25/500





Multi function Multi function+ Code: 6241 Box/Case: 25/500 Box/Case: 25/500

Code: 6241+

Suction Code: 6242 Box/Case: 25/500







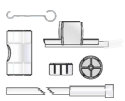
x20

Code: 6250 Box/Case: 25/250

Code: 6251 Box/Case: 25/250

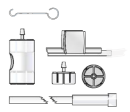


Pharma Trach x2 HME-cassettes x10 Oxyg. supply w tube x1 Hook x1



Basic multi pack Code: 6245 Box/Case: 25/250

Pharma Trach x2 HME-cassettes x10 Oxyg. supply w tube x1 Hook x1



Multi function pack Code: 6246 Box/Case: 25/250



Pharma Trach **Oxygen Supply Gripper** Code: 6244 Box/Case: 25/250



Oxy. Supply Gripper Tube Code: 6260 Box/Case: 25/250

Oxygen Supply Gripper Code: 6258 Box/Case: 25/250



Oxygen Supply Tube Code: 6261 Box/Case: 25/250

INTRODUCTION TO AIRWAY FILTRATION

Nosocomial infections during hospital stays have special dangers associated with them and are receiving much attention today.

Without effective protection, patients in ICU and operating theaters are more exposed to the risk of infections due to Gram-positive and Gram-negative bacteria as well as viruses. Furthermore, hospital staff as well as expensive capital equipment run a risk.

Effective protection

One very effective protection mechanism, is to capture airborn particles with airway filters. All breathing filters are based on the depth filter model which comprises an open matrix of fibers through which the patient can breathe easily and safely. It is also important that they are hydrophobic and repell water.

Bacteria and viruses

Interestingly, that despite what one may imagine, the smallest organisms are not



always the hardest to capture. The smaller a particle is, the more gas

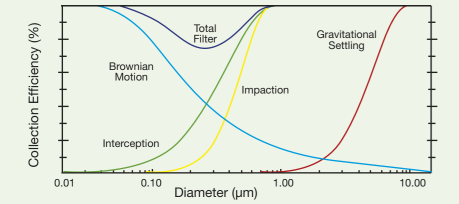
molecules in the air affects it (Brownian

motion). As these molecules are in continous motion, the movement of small

particles increases and the probability

To obtain reliable results, it is important that the filtration tests takes place in an environment that is similar to a real clinical situation, and that the filters are tested in independent laboratories, such as the well renowned Nelson Lab. in the US.

All Pharma Systems filters are tested according to the above and using approved methods. They have been used for many years worldwide and are considered very reliable to use.



BACTERIAL/VIRAL FILTERS

Our bacterial/viral filters offer the user a high efficiency protection for breathing systems in a clear housing for easy inspection.

- Conical fittings in accordance with ISO standard ensure safe connection security.
- Protects the patient from bacterial/viral contamination.
- Reduces the risk of cross-infection among patients and hospital staff.
- Less cleaning and decontamination of anaesthetic machines and ventilators.
- Initial set-up is simple, quick and secure.
- Different options ensure the right choice of device.
- Efficiency not affected by anesthetic agent.
- Bact-Trap Filters should be changed every 24 hours or more frequently if resistance increases.
- Bact-Trap™ Hepa 99,9999 % efficiency

& Filter

§Filter§

Bact-Trap™

99,99 % efficiency









Bact-Trap[™]

- A >99.99% effective bacterial/ viral filter to prevent the spread of infectious particles into the circuits, machines and manual resuscitators.
- Choose between Bact-Trap, Bact-Trap Mini and Bact-Trap Midi.

Bact-Trap[™] Hepa

- A breathing filter which is a combination of pleated mechanical filter and electrostatic charge attraction.
- Designed for optimal patient comfort – smooth and round shape to prevent pressure sores on patient.
- Complies with the highest filtration standard.
- >99.9999% effective bacterial/ viral filter to prevent the spread of infectious particles into the circuits, machines and manual resuscitators.
- Choose between Bact-Trap Hepa and Bact-Trap Hepa Midi.

Attention! If Bact-Trap or Bact-Trap Hepa is used in combination with nebulizer or Aerosol therapy – possible increase of resistance should be monitored.



Bact-Trap[™] Mini

Bacterial/viral filter for smaller volumes

	50-900
	26
	23
	13
20 LPM	0,9
20 LPM	0,9
20 LPM	0,9
	20 LPM

Filtration efficiency	
Bacterial	>99,9%
Viral	>99,9%

Fittings: 22 Female/15 Female – 22 Male (mm) Fittings port: 15 Male – 22 Female/15 Female – 22 Male (mm)



Basic Code: 7050 Box/Case: 50/500



Port angle Code: 7061 Box/Case: 50/500



Port Code: 7055 Box/Case: 50/500



Port 2 Code: 7054 Box/Case: 50/500

Bact-Trap[™] Midi

Medium size bacterial/viral filter

Product specification	
Tidal volume (ml)	100-1200
Dead space (ml) straight	49
Dead space (ml) angled	51
Weight (g)	27

Resistance cm H ₂ O		
Port	30 LPM	1,1
Port Angle	30 LPM	1,1

Filtration efficiency	
Bacterial	>99,99%
Viral	>99,99%

Fittings angled: 15 Male/15 Female – 22 Male (mm)



Port Code: 7110 Box/Case: 50/400



Port angle Code: 7120 Box/Case: 50/400

Bact-Trap™

Bacterial/viral filter

Product specification	
Tidal volume (ml)	150-1500
Dead space (ml)	76
Weight (g)	32

Resistance cm H ₂ O		
Basic	60 LPM	1,5
Port	60 LPM	1,8

Filtration efficiency	
Bacterial	>99,999%
Viral	>99,99%

Fittings: 22 Female/15 Female – 22 Male (mm) Fittings port: 15 Male – 22 Female/15 Female – 22 Male (mm)



Basic Code: 7010 Box/Case: 25/250

Port Code: 7011

Box/Case: 25/250

BACT-TRAP Besteriel • Virel



Bact-Trap[™] Midi Hepa

Medium size bacterial/viral filter

Product specification		
Tidal volume (ml)		100-1200
Dead space (ml) straight		46
Dead space (ml) angled		48
Weight (g)		32
Resistance cm H ₂ O		
Port	30 LPM	1,4
Port Angle	30 LPM	1,4

Filtration efficiency	
Bacterial	>99,9999%
Viral	>99,9999%
Particle test	>99,99%

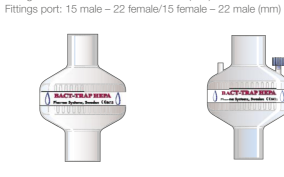
15 male - 22 female/15 female 22 male (mm)



Port Code: 7140 Box/Case: 50/400



Port angle Code: 7150 Box/Case: 50/400



Fittings: 22 female/15 female – 22 male (mm)

BACT-TRAP" HEPA

60 LPM

60 LPM

Bact-Trap[™] Hepa

Bacterial/viral filter

Product specification Tidal volume (ml)

Dead space (ml) straight

Resistance cm H₂O

Filtration efficiency

Weight (g)

Basic

Port

Bacterial

Particle test

Viral

Basic Code: 7070 Box/Case: 25/250

Port Code: 7080 Box/Case: 25/250

BACT-TRAP HEPI Piores Byttens, Bussien (15)

200-1500

71 38

1,2

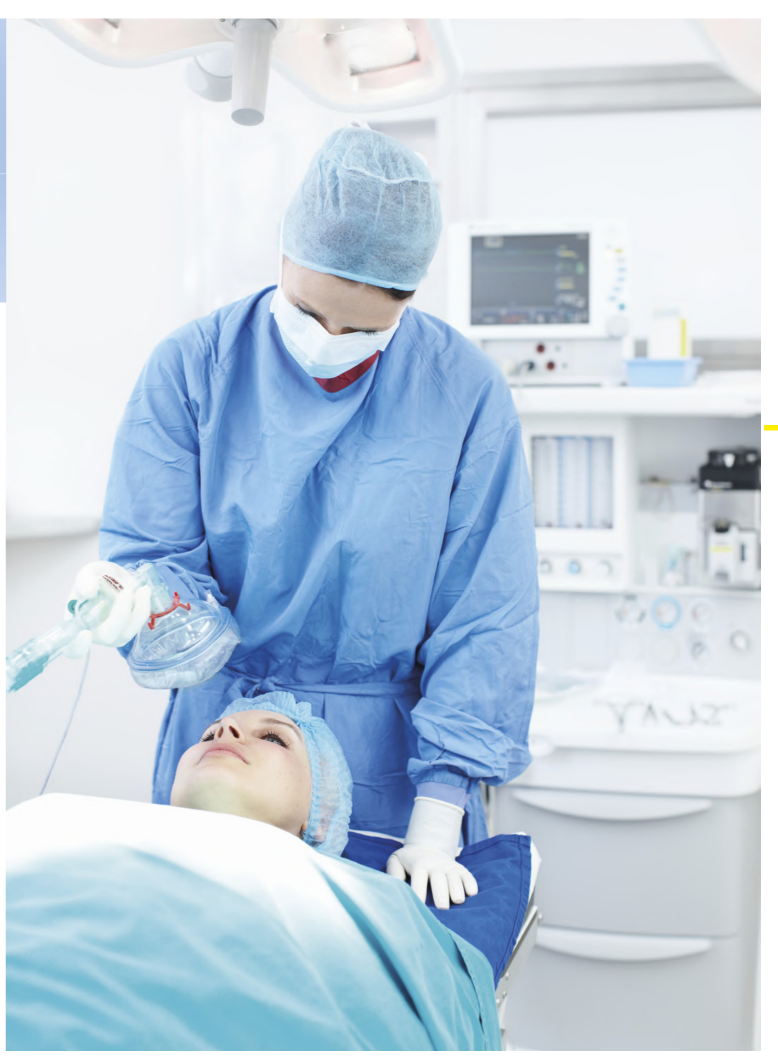
1,4

>99,9999%

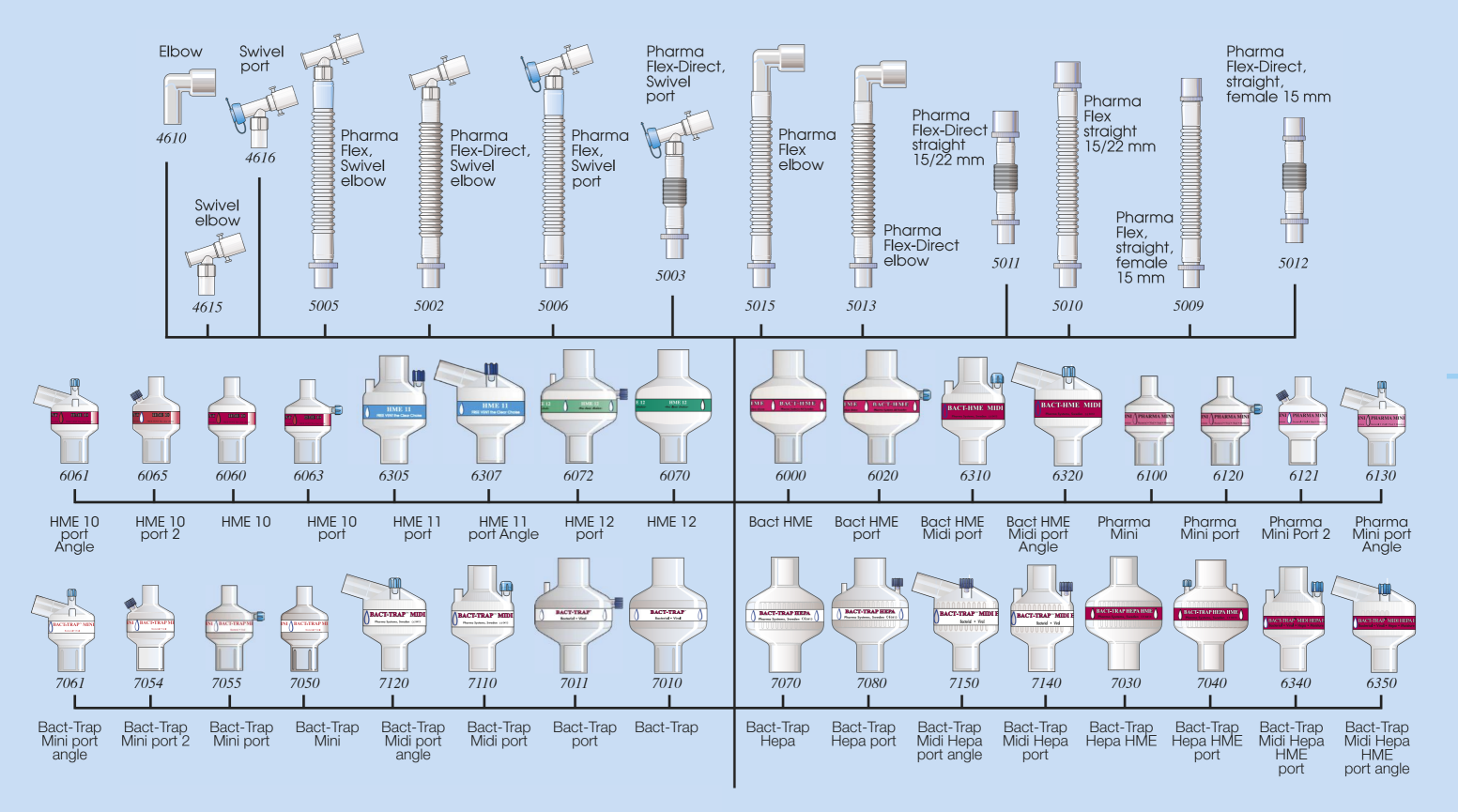
>99,9999%

>99,99%

To assure the outstanding quality of our HEPA filters, a particle test is conducted (ISO 23328), where all filters receive >99.99% filtration efficiency.



Build your own system



INT-00082/2.EM

OPharma Systems

COMBINED HEAT AND MOISTURE EXCHANGER WITH BACTERIAL/VIRAL FILTER



Our combined heat and moisture exchangers with bacterial/viral filters offer the user a high efficiency solution for breathing systems in a clear housing for easy inspection of secretions.

- Conical fittings in accordance with ISO standard ensure safe connection security.
- Efficient humidification prevents moisture from collecting in the tubing.
- Two HME elements to reduce risk for hypothermia.
- Efficient filters reduce potential colonization into the circuit and equipment.
- Reduces the risk of cross-infection among patients and hospital staff.

- Eliminates the need for heated wire circuits, water traps and their maintenance.
- Dry and filtered gas prevent sampling tube and analyzers from moisture and colonization.
- Initial set-up is simple, quick and secure.
- Different options ensure the right choice of device.
- Should be changed every 24 hours or more frequently if resistance increases.



Bact-Trap™ Hepa HME

- A breathing HME filter which is a combination of pleated mechanical filter and electrostatic charge attraction with high efficiency heat and moisture output.
- Designed for optimal patient comfort – smooth and round shape to prevent pressure sores on patient.
- Complies with the highest global filtration standard ISO 23328.
- >99.9999% effective bacterial/viral filter to prevent the spread of infectious particles into the circuits, machines and manual resuscitators.
- Provides heat & moisture and isolates patients from potential bacterial/viral contamination.

Bact-HME, Bact-HME Midi and Pharma Mini

• A >99.99% effective bacterial/viral filter to prevent the spread of infectious particles into the circuits, machines and manual resuscitators.

Attention! Bact-Trap Hepa HME should not be used in combination with nebulizer, aerosol therapy or active humidification.

Bact-Trap[™] Midi Hepa HME

Medium size heat and moisture exchanger combined with bacterial/viral HEPA filter

Product specification		
Tidal volume (ml)		100-1200
Dead space (ml) straight		45
Dead space (ml) angled		47
Weight (g)		33
Resistance cm H ₂ O		
Port	30 LPM	1,5
Port angle	30 LPM	1,5
Filtration efficiency		
Bacterial		>99,9999%

Daotoriai	200,000070
Viral	>99,9999%
Particle test	>99,99%

Moisture return	
At VT 500 ml (mg H ₂ O/l air)	27

Fittings: 15 male - 22 female/15 female - 22 male (mm) Fittings port: 15 male/15 female - 22 male



Port Code: 6340 Box/Case: 50/400

Port angle Code: 6350 Box/Case: 50/400

To assure the outstanding quality of our HEPA filters, a particle test is conducted (ISO 23328), where all filters receive >99.99% filtration efficiency.



Bact-Trap[™] Hepa HME

Heat and moisture exchanger combined with bacterial/viral HEPA filter

Tidal volume (ml)	200-1500
Dead space (ml) straight	68
Weight (g)	40

Resistance cm H ₂ O		
Basic	60 LPM	2,1
Port	60 LPM	2,4

Filtration efficiency	
-----------------------	--

Bacterial	>99,9999%
Viral	>99,9999%
Particle test	>99,99%

Moisture return

Tidal volume	Breath/min	Moisture output
	Frequency	(mg/l)
500 ml	20	33,0
1000 ml	10	32,2
1000 ml	20	31,1

Fittings: 22 female/15 female – 22 male Fittings port: 15 male – 22 female/15 female – 22 male (mm)



Basic Code: 7030 Box/Case: 25/250



Port Code: 7040 Box/Case: 25/250



Pharma Mini

Heat and moisture exchanger combined with bacterial/viral filter for smaller tidal volumes

Product specification		
Tidal volume (ml)		50-900
Dead space (ml) Basic		26
Straigth/angled w. port		23
Weight (g)		15
Resistance cm H ₂ O		
Basic	20 LPM	1,4
Port	20 LPM	1,5
Port Angle	20 LPM	1,4
Filtration efficiency		
Bacterial		>99,99%
Viral		>99,99%

Moisture return	
At VT 250 ml (mg H ₂ O/l air)	

Fittings: 15 Male/15 female – 22 male (mm)



Basic Code: 6100 Box/Case: 50/500



Port 2 Code: 6121 Box/Case: 50/500



31,8

Port Code: 6120 Box/Case: 50/500



Port angle Code: 6130 Box/Case: 50/500

Bact-HME Midi

Medium size heat and moisture exchanger combined with bacterial/viral filter

Product specification		
Tidal volume (ml)		100-1200
Dead space (ml) straight		47
Dead space (ml) angled		49
Weight (g)		29
Resistance cm H ₂ O		
Port	30 LPM	1,4
Port Angle	30 LPM	1,3

Filtration efficiency	
Bacterial	>99,99%
Viral	>99,99%

Moisture return	
At VT 500 ml (mg H ₂ O/l air)	32 mg

Fittings: 22 female/15 female – 22 male Fittings port: 15 male – 22 female/15 female – 22 male (mm)



Port Code: 6310 Box/Case: 50/400



Port Angle Code: 6320 Box/Case: 50/400

Bact-HME

Heat and moisture exchanger combined with bacterial/viral filter

Product specification	
Tidal volume (ml)	150-1500
Dead space (ml)	75
Weight (g)	34

Resistance cm H ₂ O		
Basic	60 LPM	2,0
Port	60 LPM	2,3

Filtration efficiency	
Bacterial	>99,999%
Viral	>99,99%

Bact-HME – Efficiency, Humidification, Temperature

Tidal Volume liter	Frequency breath/min	Moisture output mg/l	Temperature output °C
0,25	20	34,0	32,2
0,50	20	32,9	30,6
1,0	10	32,5	29,4
1,0	20	31,1	27,3

Fittings: 22 female/15 female – 22 male Fittings port: 15 male – 22 female/15 female – 22 male (mm)



All products are available with or without carbon dioxide integrated port – CO2 Port, for safe reading and protection of monitoring machine Hygienic and disposable – for single patient use in clinically clean packaging.

CATHETER MOUNTS

The flexible link between the patient and breathing systems.

- Conical fittings in accordance with ISO standard ensure safe connection security.
- Initial set-up with Pharma Flex is simple, quick and secure.
- Different options ensure the right choice of device.
- Should be changed every 24 hours.

Pharma Flex

• A highly flexible lightweight flextube, which prevents lateral pressures and minimizes drag from breathing circuits.

Pharma Flex Direct

• A lightweight catheter mount which allows adjustment of dead space and length. Easy to direct in positioning required.



Connectors

Patient elbows

Product specification Dead space

Fittings: 15 Female/22 Male



5 ml

Elbow Code: 4610 Box/Case: 25/500



Swivel Port Code: 4616 Box/Case: 25/500



Swivel Elbow Code: 4615 Box/Case: 25/500



Pharma Flex Direct

The flexible link between the patient and breathing systems – a tool for positioning control

Product specification	
Tube diameter (mm)	15
Length (mm)	175
Dead analysis	

Dead space:	
Straight	30 ml
Elbow	33 ml
Swivel	34 ml

Fittings patient side: 15 male or 15 female – 22 male (mm) Fittings swivel: 15 male/15 female

Straight Code: 50/500 Box/Case:

Elbow Code: 5013 Box/Case:

Box/Case:

50/500 Straight 15 mm female Code: 5012

5011

50/500

Swivel Elbow Code: 5002 50/500 Box/Case:

Swivel Port Code: 5003 Box/Case: 50/500





Pharma Flex

The flexible link between the patient and breathing systems

Tube diameter	r (mm)	1
Length (mm)		110-19
Dead space:		
Straight		min 15 – max 32 r
Elbow		min 17 – max 36 r
Swivel		min 15 – max 32 r
Straight		female
Straight		
Code:	5010 50/500	
Code:	5010 50/500	
Code: Box/Case:	0010	
Code: Box/Case: Elbow Code:	50/500	
Code: Box/Case: Elbow Code:	50/500	
Code: Box/Case: Elbow Code: Box/Case: Straight 1!	50/500 50/500 50/500 5 mm fema	
Straight Code: Box/Case: Elbow Code: Box/Case: Straight 1! Code: Box/Case:	50/500 50/500 50/500	

Code: 5005 Box/Case: 50/500

Swivel Port

5006

50/500

Code:

Box/Case:

Testing and quality

The quality system ensures that all applicable standards are strictly followed. These are Annex II of the directive 93/42/ EEC on Medical Devices, ISO 13485, special quality assurance rules for the medical industry. Manufacturing facilities are inspected on regular basis by MDD Notified Body 0413 and Quality System Certification Body.

To assure the outstanding quality of used materials and technologies, permanent testing and product development are needed. Our testing laboratory is equipped with devices that enable measuring a number of qualities, which are important for complete product evaluation.

Pharma Systems makes daily in-house tests to ensure quality and to find the best solutions for manufacturing and use of HME and filter media. For the filtration efficiency evaluation our laboratory uses TSI Certitest 8310, recommended in the standard EN 23328-1 (Breathing system filters for anesthetic and respiratory use -Part 1: Salt test method to assess filtration performance.)

The test rig for the HME efficiency testing is built in accordance with ISO 9360 (Anesthetic and respiratory equipment - heat and moisture exchangers, HMEs for humidifying respired gases in humans - Part 1: HMEs for use with minimum tidal volumes of 250 ml)

In addition to our own test laboratory other testing sources are used for independent evaluation.











Nelson Lab. in USA





Pharma Systems

Pharma Systems is a Swedish company founded within medical device industry in 1990.

We design and manufacture passive humidifiers as well as bacterial/viral filters for anesthesia, respiratory care, ENT and home care. There is also an offering of various accessories such as different combinations of flex tubes and swivels.

The product range consists of four basic product groups: electrostatical bacterial/viral filters, mechanical HEPA filters. heat & moisture exchangers (HME's) and combinations of the above (HME/filters).

Offered is also a group of unique heat & moisture exchangers for spontaneously breathing patients, the Pharma Trach group. The products are designed to protect the patients, caregivers and equipment from cross contamination as well as maintaining adequate humidification and respiratory functions among intubated & tracheotomized adults and children in anesthesia and ICU.

They can also be used for spontaneously breathing patients as well as in emergency care, transportation, ENT, pediatrics and home care.

The product range is of high quality and is consistently rated as a top brand in various international comparison studies. Pharma Systems has many years in experience not only of innovative product design but also emphasizing on diligent

quality control.

Products are currently and repeatedly used in more than 60 countries worldwide and are also supported by various knowhow in (education programs and clinical data).

Pharma Systems has an official "Environmental Policy and Principles".

In Scandinavia, most companies have long been doing their outmost to become environmental friendly.

Pharma Systems recognize this and we are proud for the below commitment within this area that permeates the whole company and is a responsibility towards the environment in terms of global warming and other pollution destruction.

We are also proud to be a part of the community that supports infection prevention within the hospital environment and likely supports our products with information both for end users in hospitals as well as distribution agents.

As Pharma system are working with solutions for customers, we also like to surround our product family with further support; such as product test data, certificates, different clinical education and presentation material.

Pharma Systems products are friendly to the environment. The company has an environmental policy.

Ordering information

	Code	Box/Case	Your notes
HEAT AND MOISTURE EXCHANGER			
HME 10, Basic	6060	50/500	
HME 10, Port Angle	6061	50/500	
HME 10, Port	6063	50/500	
HME 10, Port 2	6065	50/500	
HME Midi 11, Port	6305	50/400	
HME Midi 11, Port Angle	6307	50/400	
HME 12, Basic	6070	25/250	
HME 12, Port	6072	25/250	
Pharma Neo, Basic	6215	25/500	
Pharma Neo, Port	6220	25/500	
Pharma Trach, Basic	6240	25/500	
Pharma Trach, Multi function	6241	25/500	
Pharma Trach, Multi function+	6241+	25/500	
Pharma Trach, Suction	6242	25/500	
Pharma Trach, Oxygen Port	6243	25/500	
Pharma Trach, Oxygen Port +	6243+	25/500	
Pharma Trach, Oxygen supply	6244	25/250	
Pharma Trach, Basic multi pack (Pharma Trach x2, HME-cassettes x10, Oxyg. supply w tube x1, hook x1)	6245	25/250	
Pharma Trach, Multi function pack (Pharma Trach x2, HME-cassettes x10, Oxyg. supply w tube x1, hook x1)	6246	25/250	
Pharma Trach, HME pack (20 = HME-pack)	6250	25/250	
Pharma Trach, HME pack, Oxy. Port (20 = HME-pack)	6251	25/250	
Pharma Trach, HME pack, Oxy. Port+ (20 = HME-pack)	6251+	25/250	
Oxygen Supply Gripper	6258	25/250	
Oxygen Supply Tube	6261	25/250	
Oxygen Supply Gripper – tube	6260	25/250	

	Code	Box/Case	Your notes
COMBINED HME EXCHANGER W. BACTE	RIAL/VIF	RAL FILTER	
Bact-HME, Basic	6000	25/250	
Bact-HME, Port	6020	25/250	
Pharma Mini, Basic	6100	25/250	
Pharma Mini, Port	6120	25/250	
Pharma Mini, Port 2	6121	25/250	
Pharma Mini, Port Angle	6130	25/250	
Bact-HME Midi, Port	6310	50/400	
Bact-HME Midi, Port Angle	6320	50/400	
Bact-Trap Midi Hepa HME, Port	6340	50/400	
Bact-Trap Midi Hepa HME, Port Angle	6350	50/400	
Bact-Trap Hepa HME, Basic	7030	25/250	
Bact-Trap Hepa HME, Port	7040	25/250	
CATHETER MOUNTS			
Elbow	4610	25/500	
Swivel Port	4615	25/500	
Swivel Elbow	4616	25/500	
Pharma Flex, Straight	5010	50/500	
Pharma Flex, Elbow	5015	50/500	
Pharma Flex, Straight 15 mm female	5009	50/500	
Pharma Flex, Swivel Elbow	5005	50/500	
Pharma Flex, Swivel Port	5006	50/500	

5011

5013

5012

5002 5003

CATHETER MOUNTS
Elbow
Swivel Port
Swivel Elbow
Pharma Flex, Straight
Pharma Flex, Elbow
Pharma Flex, Straight 15 mm female
Pharma Flex, Swivel Elbow
Pharma Flex, Swivel Port
Pharma Flex Direct, Straight
Pharma Flex Direct, Elbow
Pharma Flex Direct, Straight 15 mm female
Pharma Flex Direct, Swivel Elbow
Pharma Flex Direct, Swivel Port

All products are availa

BACTERIAL/VIRAL FILTERS		
Bact-Trap, Basic	7010	25/250
Bact-Trap, Port	7011	25/250
Bact-Trap Mini, Basic	7050	50/500
Bact-Trap Mini, Port 2	7054	50/500
Bact-Trap, Mini, Port	7055	50/500
Bact-Trap, Mini, Port Angle	7061	50/500
Bact-Trap Hepa, Basic	7070	25/250
Bact-Trap Hepa, Port	7080	25/250
Bact-Trap Midi, Port	7110	50/400
Bact-Trap Midi, Port Angle	7120	50/400
Bact-Trap Midi Hepa, Port	7140	25/250
Bact-Trap Midi Hepa, Port Angle	7150	25/250

All products are available with or without carbon dioxide integrated port
 – CO² Port, for safe reading and protection of monitoring machine

50/500

50/500

50/500

50/500

50/500



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