

### Paediatric and Infant Hollow Fibre Oxygenator

#### ORDERING INFORMATION

PRODUCT REF.-NO.

HILITE® 800 LT with plasma tight hollow fibre

Infant Hollow Fibre Oxygenator
uncoated Rheoparin® coated

ME 6208 0L01 ME 6208 CL01

HILITE® 1000 with microporous fibre

Infant Hollow Fibre Oxygenator

uncoated Rheoparin® coated ME 6208 0001 ME 6208 C001

HILITE® 2400 LT with plasma tight hollow fibre

Paediatric Hollow Fibre Oxygenator

uncoated Rheoparin® coated ME 6205 0L01 ME 6205 CL01

HILITE® 2800 with microporous fibre

Paediatric Hollow Fibre Oxygenator

uncoated Rheoparin® coated ME 6205 0001 ME 6205 C001

Holder for Paediatric- and

Infant Hollow Fibre Oxygenator

ME ZH 0502

Water coupling for Paediatric- with tubing connector

and Infant Hollow Fibre Oxygenator

straight 90° bent

ME ZW05 0005 ME ZW05 0006

Water coupling for Paediatricand Infant Hollow Fibre Oxygenator with 3/8" Hansen-connector

straight 90° bent

ME ZW05 0007 ME ZW05 0008

C€ C€

















## **MEDOS HILITE®**

Paediatric and Infant Hollow Fibre Oxygenator



The best for our smallest patients

# **MEDOS HILITE® 800 LT and MEDOS HILITE® 1000** *Infant Hollow Fibre Oxygenator*

### MEDOS HILITE® 2400 LT and MEDOS HILITE® 2800

Paediatric Hollow Fibre Oxygenator





HILITE 7000
HOLLOW PIBER OXYGENATOR

Based on the established technology of the HILITE® 7000 Oxygenator, two smaller versions were derived for the special needs of Paediatrics and Infants. The outstanding technology ensures safe and reliable functionality and efficiency.

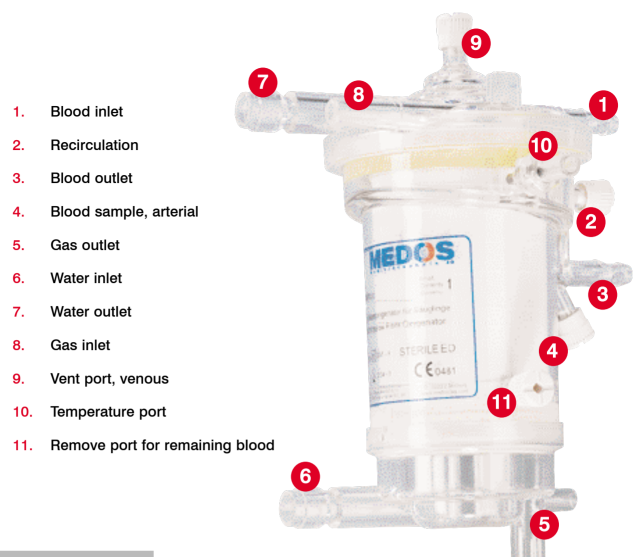
- Outstanding gas transfer
- Low priming volume
- Excellent blood and air handling
- Integrated heat exchanger

In addition to these features we have implemented innovative technologies beyond state of the art:

The user can choose between a microporous and a new closed fibre for longer term use.

Furthermore, an increased flow range offers a higher level of flexibility and safety for a wide range of applications.

Finally, all versions can be treated with Rheoparin®, the MEDOS Heparin Coating System.



### Specifications

		HILITE® 800 LT	HILITE® 1000	HILITE® 2400 LT	HILITE® 2800
Max. blood flow		0,8 l/min	1,0 l/min	2,4 l/min	2,8 l/min
Static primi	ng volume	55 ml	57 ml	95 ml	98 ml
Gas exchan	iger				
Materia	ıl:	Polymethylpentene	Polypropylene	Polymethylpentene	Polypropylene
Type:		Plasma tight hollow fibre	Microporous hollow fibre	Plasma tight hollow fibre	Microporous hollow fibr
ID/OD:		200/380 μm	200/300 μm	200/380 μm	200/300 μm
Surface	e:	0,32 m <sup>2</sup>	0,39 m <sup>2</sup>	0,65 m <sup>2</sup>	0,8 m <sup>2</sup>
Heat excha	nger				
Materia	al:	Polyester	Polyester	Polyester	Polyester
Type:		Hollow fibre	Hollow fibre	Hollow fibre	Hollow fibre
Surface	э:	0,074 m <sup>2</sup>	0,074 m <sup>2</sup>	0,16 m <sup>2</sup>	0,16 m <sup>2</sup>
Heat ex perforn	xchanger nance:	63%	63%	63%	63%
Port configu	uration				
Blood i	nlet, -outlet:	1/4" - 3/16", 1/4" - 3/16"	1/4" - 3/16", 1/4" - 3/16"	1/4", 1/4"	1/4", 1/4"
Gas inl	et, -outlet:	1/4", 1/4"	1/4", 1/4"	1/4", 3/8"	1/4", 3/8"
Water i	nlet, -outlet:	1/4" Hansen-type coupler	1/4" Hansen-type coupler	1/4" Hansen-type couple	r 1/4 Hansen-type couple
Recircu	ulation, arterial:	Luer lock female	Luer lock female	Luer lock female	Luer lock female
Blood	sample, arterial:	Luer lock female	Luer lock female	Luer lock female	Luer lock female
Tempe	rature, arterial:	Luer lock female	Luer lock female	Luer lock female	Luer lock female
Vent, v	enous:	Luer lock female	Luer lock female	Luer lock female	Luer lock female
	e port for ing blood:	Luer lock female	Luer lock female	Luer lock female	Luer lock female