

DIOI INFANT OXYGENATOR
DI3I INFANT ARTERIAL FILTER

Designed for the WIDEST RANGE of pediatric patients



PRODUCT SPECIFICATIONS DIOO OXYGENATOR

STATIC PRIMING VOLUME (ml)	31
MEMBRANE SURFACE AREA (m2)	0.22
MAX BLOOD FLOW (maxflow, ml/min)	700
Reference Flow AAMI (ml/min)	1000*
DP @ maxflow (mmHg)	175
HEAT EXCHANGER SURFACE AREA (m2	0.03
HEAT EXCHANGER EFFICIENCY @ maxfl	ow (%) 65
HARDSHELL RESERVOIR	
Capacity (ml)	500
Minimum Operating Level (ml)	10
Cardiotomy Filter Pore Size (mm)	33
Venous Filter Pore Size (mm)	-51
Pressure Relief Valve	+5/-80 mmHg
OXYGENATOR MODULE CONNECTIONS	
Venous Inlet	3/16" – 1/4"
Arterial Outlet	
HARD-SHELL RESERVOIR CONNECTION	S
Venous Return	
Outlet	3/16" – 1/4"
FILTERED PORTS	
Suction Inlets —	
Vertical Inlet	0 0
Unfiltered Port —	
COATING	Phosphorylch

*AAMI reference flow is the flow in which oxygen delivery equals 40 ml/min/L of blood flow under AAMI standard conditions (35% Hct, 37C, Hgb=12 mg/dl, FiO2=100%).

PRODUCT SPECIFICATIONS DI30 ARTERIAL FILTER

STATIC PRIMING VOLUME (ml, weighed)	16
MAX BLOOD FLOW (ml/min)	700
PORE SIZE (µm)	40
CONNECTIONS	
Inlet Connector	3/16"
Outlet Connector	_ 3/16"
Purging Lines	2 x LL
COATING	Phosphorylcholi

PRODUCT SPECIFICATIONS DI31 ARTERIAL FILTER

STATIC PRIMING VOLUME (ml, w	,
MAX BLOOD FLOW (ml/min)	2500
PORE SIZE (µm)	40
CONNECTIONS	
Inlet Connector	1/4"
Outlet Connector	1/4"
Purging Lines	2xLL
COATING	Phosphorylcholine Phosphorylcholine

ORDERING INFORMATION

DESCRIPTION	CODE
D100 Dideco KIDS Neonatal Oxygenator,	
with Hardshell Reservoir, Phisio coated	050531
D100 Dideco KIDS Neonatal Oxygenator,	
Oxy Module, Phisio coated	050534
D130 Dideco KIDS, Neonatal Arterial Filter, Phisio coated	050538
D120 Dideco KIDS, Neonatal Hardshell Reservoir Phisio coated	050536
D101 Dideco KIDS Infant Oxygenator,	
with Hardshell Reservoir, Phisio coated	050540
D101 Dideco KIDS Infant Oxygenator,	
Oxy Module, Phisio coated	050543
D131 Dideco KIDS, Infant Arterial Filter, Phisio coated —————	050542
D121 Dideco KIDS, Infant Hardshell Reservoir, Phisio coated —	050544
D633 Oxygenator Bracket	05083
D634 Arterial Filter Bracket	050539

PRODUCT SPECIFICATIONS

STATIC PRIMING VOLUME (ml) 87
MEMBRANE SURFACE AREA (m2) 0.61
MAX BLOOD FLOW (maxflow, ml/min) 2500

Reference Flow AAMI (ml/min) -

HEAT EXCHANGER SURFACE AREA (m2) 0.06 HEAT EXCHANGER EFFICIENCY @ maxflow (%) 61

30

+5/-80 mmHg

3/8" - 1/4"

- 3 x 1/4" + 2 x 3/16"

Phosphorylcholine

1/4"

4 x LL

— 33

DP @ maxflow (mmHg) -

HARDSHELL RESERVOIR

Minimum Operating Level (ml) -

Venous Filter Pore Size (mm) – Pressure Relief Valve

Cardiotomy Filter Pore Size (mm)

OXYGENATOR MODULE CONNECTIONS

HARD-SHELL RESERVOIR CONNECTIONS

*AAMI reference flow is the flow in which oxygen delivery equals 40 ml/min/L of blood flow under AAMI standard conditions (35% Hct, 37C, Hgb=12 mg/dl, FiO2=100%).

Capacity (ml)-

Venous Inlet — Arterial Outlet

Venous Return -

FILTERED PORTS

Suction Inlets — Vertical Inlet — Additional Inlets

Unfiltered Port -

Outlet -

DIOI OXYGENATOR

TRUST SORIN GROUP TO DELIVER THE INNOVATIONS THAT CONTINUE TO ADVANCE PEDIATRIC PERFUSION.



The Sorin Group Italia Quality
System complies with:
EN ISO 13485:2003/AC:2007

MANUFACTURED BY:
SORIN GROUP ITALIA S.R.L.
VIA STATALE | 2 NORD, 86
4 | 037 MIRANDOLA MODENA ITALY
TEL +39 0535 298 | 1
FAX +39 0535 243 | 2
WWW.SORIN.COM
INFO.SORIN-CP@SORIN.COM

DISTRIBUTED IN USA BY:
SORIN GROUP USA, INC
14401 W. 65TH WAY, ARVADA, CO 80004
800.221.7943 - 303.467.6525 FAX
WWW.SORINGROUP-USA.COM





A COMPLETE FAMILY OF PEDIATRIC PERFUSION SYSTEMS





PERFUSION SYSTEMS DESIGNED FOR THE BROADEST RANGE OF PEDIATRIC PATIENTS...

Small, sensitive neonatal and pediatric patients deserve dedicated perfusion systems. The Dideco KIDS line of pediatric oxygenators and arterial filters are the latest from a long

history of pediatric perfusion advancements from Sorin Group.

Designed to minimize hemodilution and reduce foreign surface area exposure, Dideco KIDS provides optimal clinical flexibility and perfusion support to a broad range of neonatal and pediatric patients.

INTUITIVE, FAST AND EASY SET-UP

The brackets hold each oxygenator securely with simple

latches that are easy to use and maintain. The luer lock

connectors on the D100 cardiotomy lid allow connection

and the reservoir can be rotated as needed to optimize

visibility. Hansen fittings on the side of the oxygenators

sides of the filter to make priming fast and easy.

In the event of massive air in the arterial line, priming

is made easier by purging both sides of the filter screen.

To deliver the best possible care for your neonatal and pediatric patients, Sorin Group has developed highly

biocompatible products that feature phosphorylcholine

(PC) coating. PC treatment provides a stable coating, which is demonstrated to be effective in improving

platelet preservation and reducing platelet foreign surface

DeSomer, et al. Phosphorylcholine coating of extracorporeal circuits

European Journal of Cardiothoracic Surgery 18 (2000) 602-606.

provides natural protection against blood activation by the material surface.

make water connections easy.

HIGH BIOCOMPATIBILITY

adhesion.1

without trying to manipulate small diameter tubing onto barb

ports. The gas inlet is located on the top of each oxygenator,

The D130 and D131 arterial filters utilize purge lines on both

PHOSPHORYLCHOLINE INERT SURFACE

LOW PRIMING VOLUME

For true neonates, the D100 oxygenator and D130 arterial filter provides the smallest priming volume of any pediatric perfusion system in clinical use, just 47 mls.

For larger pediatric patients, the D101 oxygenator and D131 arterial filter offer the ideal balance between high performance and low priming volume: only 115 mls for patients up to 2.5 LPM blood flow.

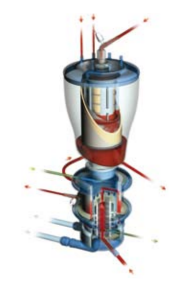
LOW SURFACE AREA

At 0.22 m2, the D100 membrane is sized for neonatal patients without unneeded surface area. The D101's 0.61 m2 membrane is sized for a wide range pediatric patients.

ADVANCED RESERVOIR

The D100 and D101 reservoirs include features that optimize performance but make set-up easy for adult fingers.

- Luer lock connectors on D100, to allow small tubing to be connected easily and quickly
- Integrated pressure relief valve for safer use with vacuum assisted drainage
- Low minimum operating level—only 10 ml for D100 and 30 ml for D101
- Unique hybrid cardiotomy filter (both screen and depth fiter) to reduce hold up volume and foreign surface contact



MINIMIZED SURFACE AREA

The D100 and D101 utilize a circumferential flow path to increase the efficiency of the membrane surface area in the oxygenator. As a result, surface area exposure is minimized, keeping O2 and CO2 transfer rates balanced. By not having excess surface area, more precise CO2 control is possible at lower rates.



DIDECO KIDS DI 30 AND DI 31: THE WORLD'S SMALLEST ARTERIAL FILTERS

The D130 and D131 arterial filters provide purge lines on both sides to make priming fast and easy.



OPTIMAL RESERVOIR FOR THE SMALLEST PATIENTS

Matching the reservoir design to the patient size is an important step toward minimizing circuit volume. Our sequential cardiotomy filter automatically minimizes the filter surface area in contact with the blood while adjusting to the incoming flow volume.



The optimal reservoir shape and venous filter allow operation at extremely low levels:

- 10 mls for D100
- 30 mls for D101

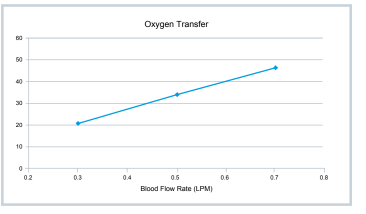


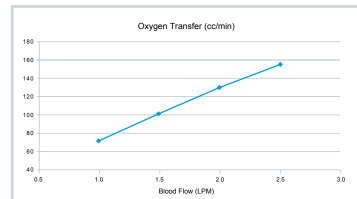
S5 MAST MOUNTED PUMPS AND DIDECO KIDS OXYGENATORS AND ARTERIAL FILTERS WORK TOGETHER

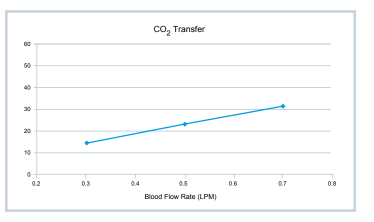
We have optimized both the pump and circuit design to further reduce prime volume

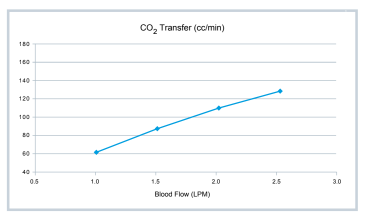
PERFORMANCE DATA

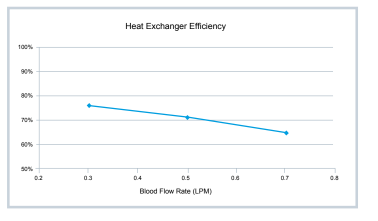
DIOO

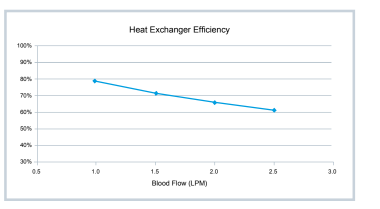












Performance data: D100 and D101 In vitro tests with bovine blood at AAMI standards conditions Hgb: 12 ± 0.2 g/dl B.E.: 0 ± 5 mmol/l Blood Temp.: 37 ± 1 °C O_2 Venous Sat.: 65 ± 5 % Venous pCO $_2$: 45 ± 5 mmHg Water flow rate at water side = 10 lpm