

OxyPrime

Membrane Oxygenator
With BRCoating

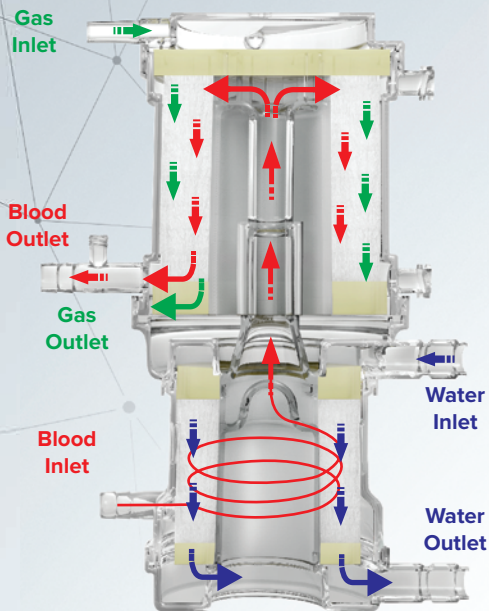


Low Priming
Volume

New design

More Compact

High Performance



BRCoating

Product covered with biocompatible BRCoating

A solution made of recombinant albumin which covers the product's inner surface, reducing its interaction with blood.

Technique Specification

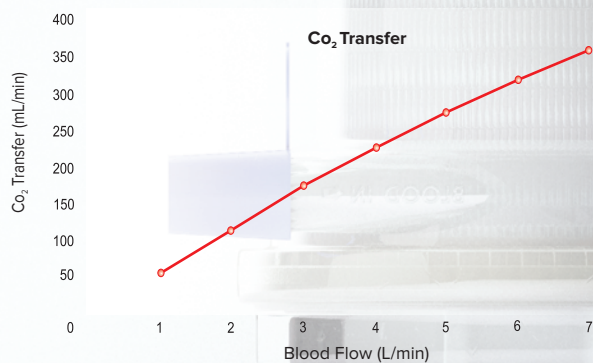
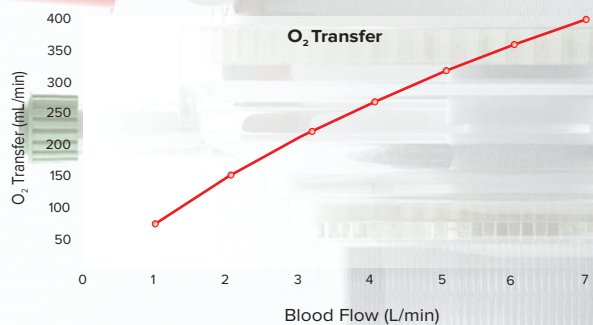
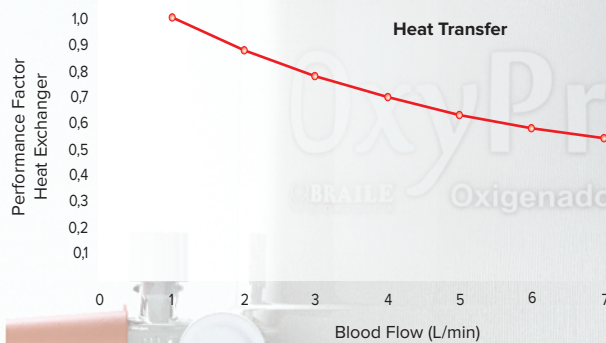
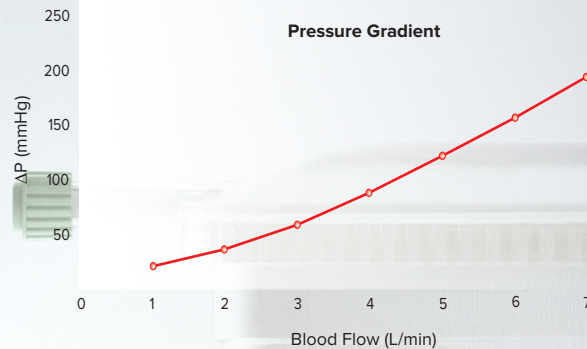
Material	Polycarbonate
Maximum Blood Flow	7,0l/min
Total Volume Priming	250 ml

Gas Exchanger

Fiber Material	Polypropylene
Effective Membrane Area	1,95 m ²
Temperature Sensor	YSI
Blood Outlet Connector	3/8"
Gas Inlet Connector	1/4"
Recirculation Connector	luer lock
Arterial Sample Connector	luer lock
Air Removal Connector	luer lock

Heat Exchanger

Fiber Material	Polyester
Effective Membrane Area	0,4 m ²
Maximum Water Temperature	42 C
Maximum Water Pressure	32 PSI
Blood Inlet Connector	3/8"
Water Inlet/Outlet Connector	Hansen (1/2")



Commercial Information

OxyPrime 7000

Code 622383

For orders or more information about any of our products, accessories or therapeutic solutions, contact your local sales representative.