CAPIOX® CP50 Cardioplegia Set

A high-performance cardioplegia delivery system with the efficiency required for complex cardioplegia protocols.

Features

CAPIOX[®] heat exchanger

Efficient heat exchange

Integrated bubble trap

Low prime volume

96 micron filter



Specification

CAPIOX® CP50 Cardioplegia Set	
Recommended blood flow rate	Up to 500 mL/min
Prime volume (heat exchanger and module only)	52 mL
Maximum operation pressure Blood side Water side	500 mmHg (67 kPa) 29 psi (2 ATM, 203 kPa)
Heat exchanger Material Surface area Potting material	Stainless steel 640 cm² Polyurethane
Filter screen Material Pore size Support material	Polyester 96 microns Polypropylene
Blood inlet	1/4" (6.4 mm)
Blood outlet	3/16" (4.8 mm)
Water ports	Quick-connect fitting

Heat Exchange Efficiency

