

PEDIATRIC HEMOCONCENTRATOR



At Sorin Group, we share your commitment to children. We are committed to providing the very best perfusion products to meet your specific pediatric perfusion needs. The DHFO.2 Pediatric Hemoconcentrator was designed with your smallest patients in mind.

- Biocompatible polyethersulfane high-flux fiber enables very high ultrafiltration with very low priming volume
- Rinseless, requires no flushing
- Use for standard hemoconcentration or Modified Ultra Filtration (MUF)
- Available in stock and custom tubing sets to meet your pediatric perfusion needs



LEADING THE FIELD OF PEDIATRIC
PERFUSION FOR OVER 25 YEARS

Efficient: A high molecular weight sieving coefficient allows removal of larger molecules without the loss of key blood proteins.

Small: Only 30mL priming volume.

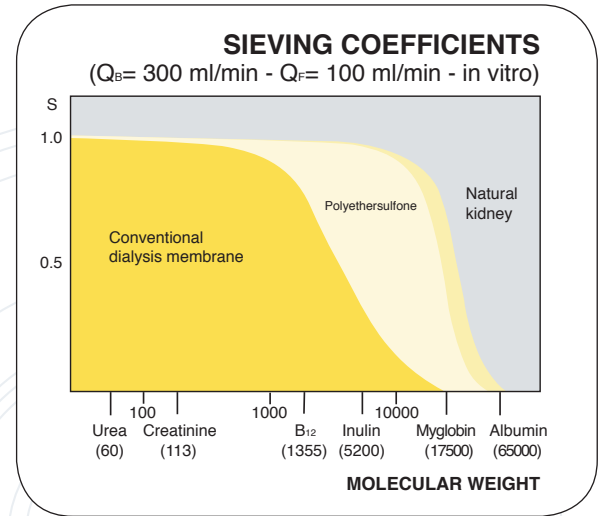
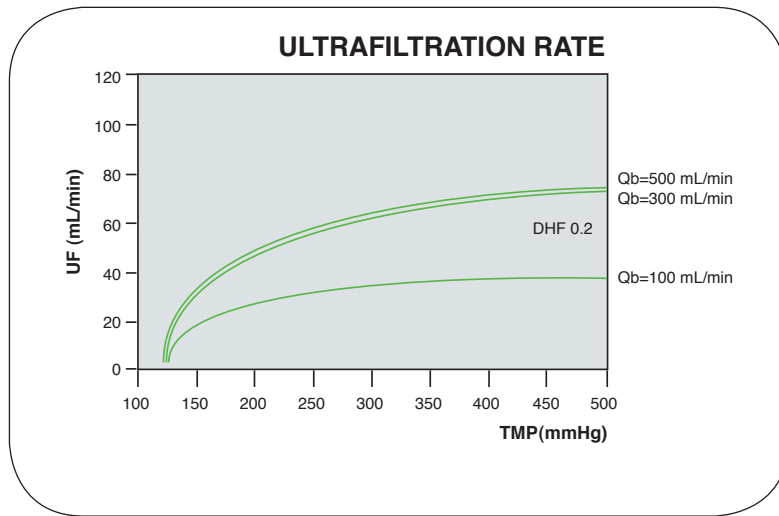
Safe: Biocompatible polyethersulfone fiber was specifically designed for blood contact.

Simple: Rinseless, the DHF0.2 does not require flushing, which will save you time and money.

Custom: Available in stock and custom perfusion sets, with 1/8", 3/16" or 1/4" blood inlet and outlet to meet your specific pediatric perfusion needs.

Technical Features

Surface area (m ²)	.25
Fiber type	Polyethersulfone
Internal diameter (µm)	200
Wall thickness (µm)	30
Priming volume (mL)	30
Max. blood flow rate (mL/min)	500
Min-max pressure drop (mmHg)	50-150
Fiber material	Polyethersulfone
Dimensions	
Length (mm)	145
Diameter (mm)	55
Weight (g)	98
Maximum transmembrane pressure (TMP)	500 mmHg



Order Guide

Catalog Number	Product	Case Quantity
020115801	HC Waste Bag	10/case
020497701	DHF0.2 1/4" TBG 12", CONN	8/case
09017	Hemoconcentrator Bracket	1/case



THIS DATA SHEET WAS PRINTED ON RECYCLED PAPER.

