



CARDIOTOMY RESERVOIR WITH FILTER 2000ml

Touching Hearts. Saving lives...



ISO 9001:2015 ISO 13485:2016 CE

Certified for Design, Manufacturing and Supply Certified Medical Devices Platform Marked Medical Devices



CARDIOTOMY RESERVOIR WITH FILTER 2000ml

SPECIFICATIONS

Housing : Polystyrene
Weight : 530 g. Approx
Blood Storage Capacity : 2000 ml.

Blood Flow Rate : 8 litres per minute, maximum
Prefilter : High Density Polyethylene (HDPE)
Filter : Non-Woven Polypropylene

Min.efficiency at 37 micron level : 95%

Defoamer : Siliconised HDPE

Max. Rated Negative Pressure : 300 mm of Hg

Blood inlet port : 3 nos. 1/4"

Blood outlet port : 3/8"

Air vent port : One large vent for quick suction / Venting
Priming Port : Two direct and two through filters,

all provided with female luer

- Suitable for Vacuumed collection under suction. (Read Instruction sheet)
- Distributed defoaming offers least haemolysis



E-mail: enquiry@spictra.com Web: www.spictra.com Designed, Developed, Manufactured & Marketed by:

MEDIHUB SCIENCETEC PRIVATE LIMITED Plot No:4, NH-7, MMDA Industrial Estate Maraimalai Nagar - 603 209, Tamilnadu, India Tel: +91 44 4740 0478, Fax: +91 44 4740 0484

In Collobration with SCTIMST, Trivandrum

CUSTOMER CARE - 1800 102 2032