

"Innovative Solutions for A Better Life"

UF S-630: 7-Bores Capillary Ultrafiltration Module





DIMENSION Nominal Diameter 6 inch

Length 790 mm

Feed/Concentrate Connection 1"
Permeate Connection 3/4"
Weight 10 kg

FEATURES Permeate Capacity 700 - 1200 liter/hour

Permeate Turbidity <3 NTU

Filtration Mode Lumen to Shell

(Cross Flow)

Membrane MaterialPolysulfone7 Bores Fiber ID0,9 mmEffective Surface Area± 6,5 m²Potting MaterialEpoxy Resin

Housing Material PVC

Storage Solution 0,1% Sodium Metabisulfite

OPERATION Operating pressure 1,5 - 2,5 bar

Operating temperature max. 50 °C

CHEMICAL Acidic Cleaning 0,1% HCl solution
CLEANING Caustic Cleaning 0,1% NaOH solution

*For best cleaning result, please consult GDP Filter

The information contained in this publication is believed to be accurate and reliable, but is not to be construed as implying any warranty or guarantee of performance. We assume no responsibility, obligation or liability for results obtained or damages incurred through the application of the information contained herein.