

BRO/BUF 09

A laboratory pilot plant designed for process development, membranes scale up testing, quality assurance and small-scale production.

A simple self-contained unit of minimum hold-up volume (15 Liters) with electric motor, CAT 1051 high pressure pump, membrane module, heat exchanger, pressure & temperature sensors and flowmeters. All mounted on a welded 304 stainless-steel framework.



Application Range

Microfiltration (MF)	Ultrafiltration (UF)	Nanofiltration (NF)	Reverse Osmosis (RO)
up to 30 L/min	up to 30 L/min	18 – 22 L/min	18 – 22 L/min

Electrical Power Supply	Connections	
400 Volts	Feed inlet to pump: 1" OD hose	
3-phase (5 pins)	HE in/out cooling water: 1/2" OD hose	
50 Hz. 32 Amp	Permeate & Shroud outlet: 1/2" OD hose	
Motor rating: 5.5 KW	Concentrate outlet UF: 3/4" OD hose	
	Concentrate outlet RO: 1/2" hose	

Size & Weight

Dimension			Unit & Package	Unit Only
Length	Height	Width		One Only
176 cm	153 cm	83 cm	418 kg	308 kg

Framework

Welded stainless-steel frame fabricated from a high grade SS (AISI 304) for corrosion resistance, rigidity and lightness

Module

4 ft (1.2 m) B1 Module

Comprised of 18 perforated stainless-steel tubes in the form of a shell & tube, each tube fitted with a membrane element. The module is designed with a series flow end caps; connecting all 18 tubes in series.

- Membrane area: 0.88 m²
- Module weight: 14.4 kg
- Hold-up volume: Tubeside 2.8 L, Shroud-side 6.7 L
- Membrane tube ID: 12.7 mm

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Corporate Office

PCI Membranes Unit 11, Fulcrum 2, Solent Way, Whiteley, Fareham, Hampshire, PO15 7FN, United Kingdom

Heat Exchanger (HE)

Shell & Tube Type Heat Exchanger 2 Ft (0.6 M)

Process fluid is piped from the outlet of the pump through all 18 tubes in series within the heat exchanger while cooling water passes at low pressure (1-3 bar) through the shroud (shell) side. Cooling media flow could be up to 20 L/min

Module tube side mechanical operating limit

- Max operating pressure: up to 64 bar
- Max pressure drop: 10 bar
- Max operating temperature: up to 80°C

Phone + 44 1489 563 470 Email: pcimembranes@filtrationgroup.com

Online Website: <u>www.pcimembranes.com</u> www.filtrationgroup.com



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Pump

- A CAT 1051 HP (piston type) is fitted.
- Capable of a flow rate between 6 38 L/min.
- Flow can be adjusted through the VSD on the panel.

Motor & Drive Guard

- 5.5 KW motor with 3 phase, 1 earth and 1 neutral (5 pins).
- TEFC foot mounted motor with simple adjustment for drive belt tensioning and alignment. A cover for the toothed belt drive between pump and motor is also fitted.

Pressure Relief Valve

• The plant can either be fitted with a pressure relief valve set at 70 bar for NF/RO or 20 bar for MF/UF operation.

Pulsation Damper

A pulsation damper or accumulator is fitted to the pump outlet. Charge with Nitrogen as follows:

- 40 bar for RO.
- 6 bar or below for MF/UF operation (depending on the operating pressure).

Strainer

• A Pot Filter strainer (2mm) is fitted to the pipe work to protect the pump and modules.

Flowmeter

• 2 Magnetic GMTX Variable Area flowmeters are installed on the unit: one on the feed line and the other installed on the retentate line.

Pressure & Temperature Sensor. Pressure Control Valve

- Pump outlet pressure, module inlet and outlet pressure are constantly display on independent Wika Presostat PSD 30 Pressure switches.
- Outlet temperature from heat exchanger is display on a Wika TR30 unit.
- A hand operated needle valve for NF/RO operation or a diaphragm valve for MF/UF operation is used to create the back pressure.

Safety

 The unit is designed to the principles of Supply of Machinery (Safety) Regulations 1992 and are safe if operated in accordance with the procedures in the operating manual.

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