

ECOSOFT MO5000 4" REVERSE OSMOSIS SYSTEM

APPLICATIONS

Steam boilers, heating and cooling circuits, breweries and beverage production, livestock and poultry farms, glazing factories, laundry and car wash etc.

EQUIPMENT

- Grundfos® CM 1-10 pump
- 300 psi membrane vessel
- 2.5 × 10" sediment prefilter
- · Electrical panel with Ecosoft controller
- · Danfoss solenoid valve
- · Piping, instrumentation
- · Steel frame
- · Wooden crate

KEY FEATURES

- Ecosoft controller OC5000
- Saves up to 55% of space*
- · Easy to use thanks to smart architecture
- Grundfos worldwide guaranty
- CE marked and confirmed to be safe in accordance with EC New Approach Directives
 - * Compared to MO6500

OPTION

• Filmtec™ XLE-4040 / LCLE-4040 or Ecosoft ELP-4040 membrane

PHYSICAL PARAMETERS

Influent water, concentrate, permeate	G ½"	
Approx. weight (bare system / crate)	45 kg 60 kg	
Dimensions (bare system, W × D × H)	0.29 × 0.36 × 1.48 m	
Dimensions (crate, W × D × H)	0.3 × 0.4 × 1.65 m	



Ecosoft reserves the right to amend the product's system architecture provided that its functionality and usability will not deteriorate

ECOSOFT MO5000 4" REVERSE OSMOSIS SYSTEM

Code	Product	Flow rate, L/h (GPH)	Membranes**	Pieces on pallet
MO5000TP5	Ecosoft MO5000 RO System	200–300 (50–80)	1/40 x 40	9

^{**} Membranes are not included in the package

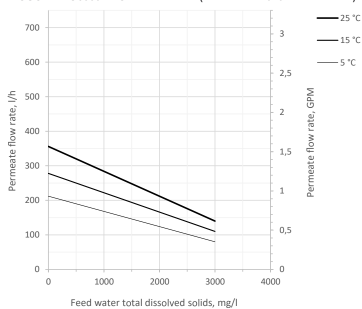
COST EFFECTIVE

TECHNICAL SPECIFICATION

Permeate capacity ¹	250 L/h
Permeate recovery ²	75%
Maximum TDS	3000 mg/L
Influent flow demand	320400 L/h (service)
Operating pressure	812 bar
Maximum pressure	14 bar
Electrical requirements	230 V, 50 Hz (1 ph)
Electrical power	0.7 kW
Prefilter rating	5 μm

¹ depends on feed water TDS, temperature, and permeate recovery — see graph on the right

ECOSOFT MO5000 FLOW CAPACITY (WITH XLE-4040 MEMBRANE)



Permeate flow rates are calculated under the following conditions:

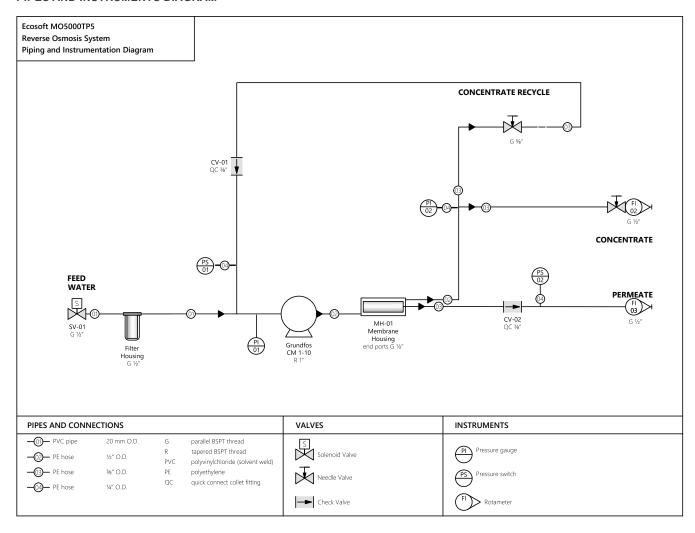
• 2 bar influent water pressure

• 0 bar backpressure in the permeate line

• fresh membranes

• XLE-4040 membranes

PIPES AND INSTRUMENTS DIAGRAM



² for low scaling/fouling water