

# ECOSOFT MO16 8" REVERSE OSMOSIS SYSTEM

#### **APPLICATIONS**

Process water, rinse water, steam boilers, heating and cooling circuits, agriculture, desalination, food and beverage, utility water treatment.



#### **EQUIPMENT**:

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

# OPTIONS

- Filmtec™ XLE-440 / ECO PRO-440 or Ecosoft ELP-8040 membranes
- Dosing pump for antiscalant or other RO chemicals
- · Permeate inlet for permeate membrane rinse
- Raw water mixing line

### **CONNECTION PORT SIZES:**

Influent water	DN80 (flange)
Permeate	DN65 (flange)
Concentrate	DN80 (flange)
CIP inlet	DN65 (flange)
CIP return	DN65 (flange)
CIP permeate	DN40 (G 1½")

# PHYSICAL PARAMETERS:

Approximate dimensions (installed) (Width × Depth × Height, ±5%)	5.50 × 1.60 × 2.40 m
Approximate weight (bare)	900 kg
Approximate weight (crated)	1200 kg

## **ECOSOFT MO16 8" REVERSE OSMOSIS SYSTEM**

Code	Product	Flow capacity, m³/h (GPH)	Membranes**
MO16TP5	Ecosoft MO16 RO System	16–20 (4 200–5 300)	16/80 x 40

<sup>\*\*</sup> Membranes are not included

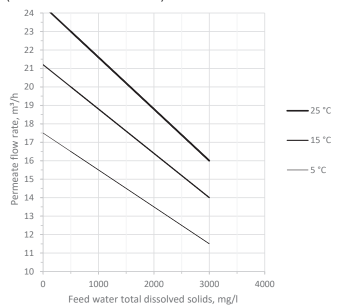


#### **TECHNICAL SPECIFICATION**

Permeate capacity <sup>1</sup>	16 m³/h
Permeate recovery <sup>2</sup>	75%
Maximum TDS	3000 mg/L
Influent flow demand	2025 m³/h
Operating pressure	812 bar
Maximum pressure	14 bar
Electrical requirements	380400 V, 50 Hz (3 ph)
Electrical power	11 kW
Prefilter rating	5 µm

<sup>&</sup>lt;sup>1</sup> depends on feed water TDS, temperature, and permeate recovery — see graph on the right

# ECOSOFT MO16 RO FLOW CAPACITY GRAPH (WITH XLE-440 MEMBRANES)



Permeate flow rates are calculated under the following conditions:

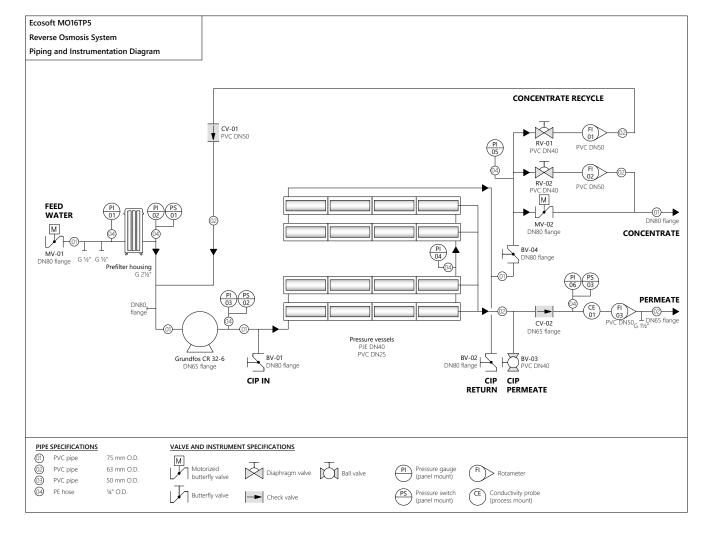
• 2 bar influent water pressure

• 0 bar backpressure in the permeate line

• fresh membranes

• XLE-440 membrane

# PIPES AND INSTRUMENTS DIAGRAM



<sup>&</sup>lt;sup>2</sup> for low scaling/fouling water