

RAW WATER BLENDING ASSEMBLY FOR ECOSOFT MO2...MO4 8" RO SYSTEMS

APPLICATIONS

The product fits an already operating reverse osmosis system, with the use of only a few basic tools*.

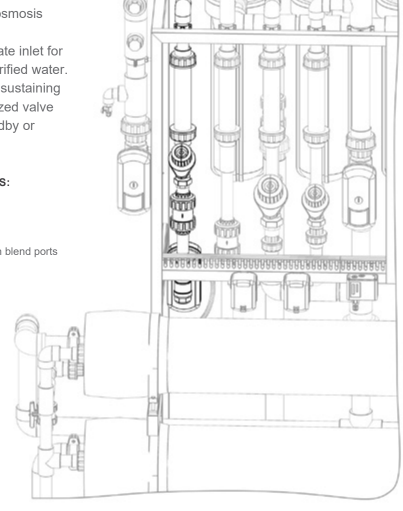
The raw water blending assembly has a separate inlet for blending water from any source point to the purified water. The balancing valve is used for regulating and sustaining the required flow rate of raw water. The motorized valve opens during service and shuts off during standby or downtime.

THE PRODUCT IS USED IN THE FOLLOWING CASES:

- · Amending the mineral composition of product water
- · Increasing the product water capacity
- Ecosoft industrial reverse osmosis systems have built-in blend ports for the blending assembly connection.

COMPONENTS

- Motorized valve
- PVC check valve
- · Balancing valve
- Rotameter
- · PVC pipeline, mounting clamps
- · Installation and connection instructions



RAW WATER BLENDING ASSEMBLY FOR ECOSOFT MO2...MO4 8" RO SYSTEMS

Code	For systems	Maximum flow rate	Connection port size
IMO1234	MO2TP5, MO3TP5, MO4TP5, MO2TI5, MO3TI5, MO4TI5, MO2TI6, MO3TI6, MO4TI6	2,5 m³/h	DN15