

FACT SHEET

MSWRO 100000 GPD - TURBO - C

REF: MSWRO-0100C



DESCRIPTION:

Single pass, single stage, four pressure vessels total. Each pressure vessel contains 6 thin-film composite elements in series for a total of 24. The system produces 380 m3/day (100000 GPD or 69.4 gpm) of product water at 45% recovery.

OPERATING PARAMETERS:

Note: Required 3bar (45psi) minimum customer supplied pressure to high pressure RO Feed Pump. Temperatures and high salinities will reduce system productivity

- This specification defines the integrated design requirements for the SW-C line of containerized systems for the industrial, power and municipal markets.
- All necessary equipment required for independent operation is provided given the necessary pretreatment precautions are taken.
- Design basis includes containerized system with a duplex centrifugal pump as well as a containerized media filter and cartridge filter system.
- Optional configurations are available based on market needs.

COMPONENTS:

- Container designed for overseas transportation
- High Pressure Centrifugal RO Feed Pump w/ 400/460V 3 phase 50/60 Hz TEFC motor
- Energy Recovery Device Turbo Charger
- VFD for RO Pump & RO Feed Pump
- Digital flowmeteres
- PLC
- · Pressure switches: High and low
- Isolation butterfly valves
- Integral permeate flush and CIP system

CONTROL AND POWER:

- PLC with Ethernet card and spare cards
- 6-inch HMI
- Remote start/stop & alarm capabilities
- Zero recovery flush on shutdown
 - Power: 400/460V, 3 phase, 50/60Hz

LOW PWR CONSUMPTION

We use the most efficient energy recovery unit with average power consumption of 10-14 Kwh/1000 gallons

NETWORK READY

We provide an Ethernet port in our PLC so you can connect and pull all the information you need.

LOW NOISE

We use low rpm motor for the RO pump. This substantially reduces the noise level making the systems surroundings a much better place to work.

CONTAINERIZED:

System is built inside the standard ISO 40 feet acoustic and thermal isolated container.

This provides a robust and reliable housing for the delicate

equipment inside, substantially

expedites the deployment and

commissioning of the system.



Service Features and Benefits

TECHNICAL SUPPORT

Commissioning, Start-up, operators training, maintenance training, retrofits and modernization are available.

ZERO DOWNTIME

We supply all the basic two-year critical spare parts with our units.

Also we use very well-known and proven components in all of our systems.

TURNKEY SOLUTIONS

We can provide the basic RO systems plus all pretreatment and post treatment such us:

- Chemical injection systems
- Multimedia systems.
- Calcite contact tanks
- Ozono generators
- UV desinfection
- H2S removal

For more information on any of our products or services please visit us on the Web at: www.advancees.com



MEMBRANE AND HOUSINGS

- Multi Ported FRP pressure vessel design, 1000psi rated
- Spiral wound thin film composite membranes 98% nominal salt rejection.

MATERIALS OF CONSTRUCTION

•	Power Distribution Panels	NEMA 12
•	Control Enclosure	. NEMA 12
•	High pressure piping	Super Duplex SS
•	Low pressure piping	PVC Sch 80
•	Low Pressure Tubing	. Polyethylene
•	High Pressure Tubing	Parflex
•	Pressure vessel rack	.Marine- anodize- Aluminum
•	PVC Sample Valves on each vess	sel, feed, permeate and rejec
•	Multimedia Filters	FRP

OPTIONALS

- ASME Code stamped pressure vessels
- Post-treatment degasifier
- 400 V, 3 Ph, 50 Hz fuse, A/C, Lighting kit
- pH meter and H2SO4 chemical feed
- NaOCI pretreatment chemical feed
- · SBS chemical feed
- · Installation and commissioning
- Supervision/services are available

INSTRUMENTS:

- Conductivity..... Permeate, Final product.
- Flow meters digital..... Feed and Permeate.
- Pressure switch.....RO Feed and discharge pump
- Pressure gauges.....Liquid filled for high and low pressures

ALARMS:

- Low pump suction pressure
- High pump pressure discharge
- · Permeate water quality
- · Low permeate flow
- · High permeate flow
- · Low reject flow
- Low/high voltage
- Phase protection
- Pump motor overload
- High membrane feed pressure
- Chemical tank protection level
- Flush storage tank level protection

PHYSICAL DATA & DIMENSIONS:

- Dry Weight: 24500 lbs.
- Dimensions Container 4800" x 96" x 96".
- Piping Connections: Feed 4" Permeate 3"

Reject 3"

 Power consumption: 10– 12.4 Kwh/1000 Gallons.