



# DOMESTIC RO MEMBRANE

# MSM Watercure pvt. Ltd.

We The MSM watercure is brand of perfect products. MSM watercure is one of the best Indian Company in the field of Manufacturer, Exporter and wholesale suppliers of best quality RO Membrane. MSM watercure is INDIAN Company in the area of domestic RO Membrane manufacturing. MSM watercure produce excellent membranes with various capacities 80 GPD, 100 GPD and 300 GPD.

MSM watercure membranes are manufactured in fully automatic, robotic winding machine with 100% vacuum testing facility.

MSM watercure is the first in India who identified the need of manufacturing membrane using latest technology. Continuous R&D and product quality development; we continue to upgrade the quality of RO Membrane to meet newer needs of our customers.



## Our Quality

Quality is principal for us and we strictly check the products at each and every stage of manufacturing process. Also We have set our focus on future requirements of the industry. For us, research and development is a continuous ongoing process, so that we can offer our clients the best value for their money.



# 80 GPD

## RO MEMBRANE FEATURES

- Uses the most advanced membrane film technology and manufacturing processes
- Provides high rejection stability even with high TDS manufactured in our ISO 9001:2008 Certified Facilities,
- Less fouling, Less frequency cleaning and More consistent
- 100% Performance and Quality Tested
- Backed by our Experienced Technical Support Staff
- High Quality for Consistent and Reliable Performance
- Standard dimensions to fit in commonly available housings
- Lower consumption of chemical and longer life

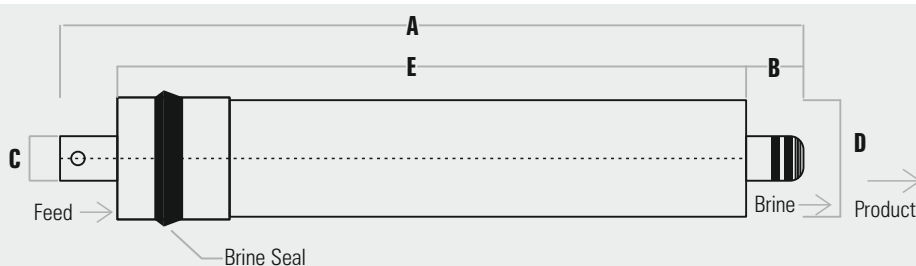


## APPLICATIONS

- Restaurants • Aquariums • Whole House (Residential) • Office • Institutions • Hotels • Hospitals
- Spot Free Rinse/Car Wash • Labs • Pharmaceutical • Humidification • Misting • Manufacturing
- Rinse Water • Bottled Water • Beverage • Food Processing • Ice Makers
- Commercial Water Treatment • Wide Variety of Other Applications

## SPECIFICATION

Concentration of Testing Solution	500 ppm
Diameter	2 inch
Min Salt Rejection	97% - 98%
Permeate Flow	80 GPD
pH Value of Testing Solution	6 - 7.5
Recovery Rate of Single Element	15%
Testing Pressure	70 psi
Testing Temperature	25 °C
Length	12 inch



# 100 GPD

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- 100% Performance and Quality Tested
- Backed by our Experienced Technical Support Staff
- High Quality for Consistent and Reliable Performance
- Standard dimensions to fit in commonly available housings
- Lower consumption of chemical and longer life



## APPLICATIONS

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## SPECIFICATION

Concentration of Testing Solution	500 ppm
Diameter	2 inch
Min Salt Rejection	97% - 98%
Permeate Flow	100 GPD
pH Value of Testing Solution	6 - 7.5
Recovery Rate of Single Element	15%
Testing Pressure	70 psi
Testing Temperature	25 °C
Length	12 Inch

Model No.	Dimension - Inches (mm)				
	A	B	C	D	E
OSP -1812	11.75 (298)	0.87 (22)	0.68 (17)	1.75 (44.5)	10 (254)
OSP -1810	10.07 (256)	0.87 (22)	0.68 (17)	1.75 (44.5)	9.05 (230)

# 300 GPD

## RO MEMBRANE FEATURES

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- Provides high rejection stability even with high TDS manufactured in our ISO 9001:2008 Certified Facilities,
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- 100% Performance and Quality Tested
- Backed by our Experienced Technical Support Staff
- High Quality for Consistent and Reliable Performance
- Standard dimensions to fit in commonly available housings
- Lower consumption of chemical and longer life

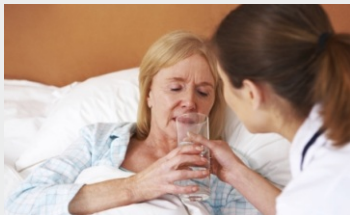


## APPLICATIONS

- Restaurants • Aquariums • Whole House (Residential) • Office • Institutions • Hotels • Hospitals
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## SPECIFICATION

Concentration of Testing Solution	500 ppm
Diameter	3 inch
Max Concentration of Free Chlorine	0.1 ppm
Max Feed Water Temperature	25 °C
Max NTU of Feed Water	1
Max SDI of Feed Water	<5
Min Salt Rejection	97% - 98%
Permeate Flow	300 GPD
pH Value of Testing Solution	6.5 - 7.5
pH Value range of Feed Water	6 - 7.5
Recovery Rate of Single Element	15%
Testing Pressure	70 psi
Testing Temperature	25 °C
Length	12 inch





# CONTACT



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