



Smaller Compact Size
Faster Easier Install
More Reliable

WOW

WATER-ON-WATER™
REVERSE OSMOSIS



- Compact footprint fits in smaller space than other units
- Environment-friendly - uses less waste water
- High flow self-cleaning membrane feature maximizes component life and minimizes cost of operation
- Patented **water-on-water™** tank provides constant flow to the last drop
- Safe and convenient, **sanitary rapid-change** filters offer consumer friendly maintenance
- Patented manifold design increases reliability

Replace your old RO System today!

Drop-in replacement for existing RO customers.



WOWwater.com

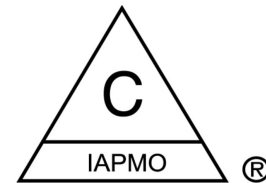


WOW

WATER-ON-WATER™ REVERSE OSMOSIS

- Faster Easier Installation
- Compact size takes up less space than traditional air captive systems
- Patented **water-on-water™** tank provides constant flow to the last drop
- Environment-friendly – Substantially less wasted water
- With new leak detection base
- Patented manifold design increases reliability
- Patent pending CPU valve with only one moving part = higher reliability
- Operates as low as 20 psi
- Safe and convenient, **sanitary rapid-change** filters offer consumer friendly maintenance

Specifications	
Model:	WOW RO™ 50-20-209-001
Temperature Range:	40° F (4.44° C) - 100° F (37.77° C)
Pressure Range:	20 - 125 psi (1.38 - 8.62 Bar)
System Production Rate:	30.5 gpd (113.56 Lpd)
Efficiency Rating:	27.50%
TDS Rejection:	95.40%
Dimensions:	14" x 9-1/2" x 10-1/2"
Weight:	10 Lbs



This WOWRO 50 RO System is Certified by IAPMO R&T against NSF/ANSI 58 for the reduction of Claims specified in the Performance Data Sheet

The Many Uses of WOW RO™

Cooking
Juices & Mixes
Coffee & Tea
Ice Cubes

Low Sodium Diets
Rinsing Hair
Plants
Steam Irons

Humidifiers
Aquariums
Windshield Wiper Fluid
Automobile Batteries

Compact Size. Easier Install. More Reliable.

WOWwater.com



* Results may vary depending on water conditions.

Topper Manufacturing Co. – A Beall Development – 23880 Madison Street, Torrance, CA 90505 - U.S. and foreign patents issued and pending.
V5-10.28.19