

**Put Modular
Expandability
to work for you!**

SUMMARY OF WOW WATER TECHNOLOGY ADVANTAGES

- Efficiency of water on water technology reduces waste water up to 500% and extends life span of filters
- One-half the size of traditional air captive systems
- Closed system for easy installation and maintenance
- Up to 7x faster water make-up (fill rate)
- No diminishing flow rate; consistent water flow to the last drop
- Modular and scalable providing control over flow rate, draw down, and storage
- Tailored TDS levels for the coffee service industry
- Operates as low as 20 psi

YOUR FAMILY DESERVES GREAT WATER

INTRODUCING THE WATER ON WATER REVERSE OSMOSIS SYSTEM

MORE RELIABLE, MORE VERSATILE, MORE EFFICIENT.



glws.ca



WE MAKE WATER GREAT!

1-866-396-0111 | info@greatlakeswater.ca | glws.ca



INTRODUCING THE NEXT GENERATION OF REVERSE OSMOSIS TECHNOLOGY

Forty years of innovation and over 28 patents issued or pending have led to the most technically advanced product on the market, clearly differentiating itself from all other R/O systems including traditional Air on Water.

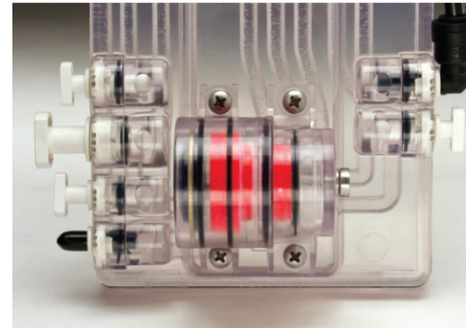
TECHNOLOGY COMPARISON (SINGLE UNIT**)

FEATURE	Air Captive RO*	WOW Water RO*
SPACE REQUIRED	2 cubic feet	1 cubic foot
GALLONS PER DAY PRODUCTION*	30 gal.	50 gal.
WASTE WATER EFFICIENCY*	10 to 1	2 to 1
FILL TIME*	240 min.	35 min.
FILTER REPLACEMENT (AVERAGE)	6 months	1 year
DISPENSING VOLUME	Varies	Consistent
MINIMUM WATER PRESSURE REQ.	45 psi	20 psi
RECYCLEABLE FILTERS	NO	YES

*Results may vary depending on water conditions.
 **Modular expansion of WOW Water improves production and fill time to customer requirements

LOOKING UNDER THE HOOD:

The Superiority of WOW Water-on-Water Technology Summary



CPU PRESSURE SENSOR

Patented CPU pressure sensor acts like a traffic cop to automatically sense when to fill, stop, and empty the waste water. Traditional air captive systems have nothing comparable.

KEY TAKEAWAYS

- Only one moving part, increasing reliability
- Zero back pressure producing water faster with up to 500% less wasted water



MANIFOLD DESIGN

Streamlined molded plastic channel technology in manifold design completely eliminates hoses to filters, removing the single biggest cause of leaks.

KEY TAKEAWAYS

- No "rat's nest" of internal hoses
- No complex installation



WATER-ON-WATER TANK

Hermetically sealed storage tanks dramatically reduce potential for contamination and ensure consistent dispensing flow rate even at low psi.

KEY TAKEAWAYS

- Tank is a part of complete unit; Plug and play design
- Additional tanks can be added for additional storage

MODULAR EXPANDABILITY

The versatility of the WOWwater™ RO system can best be demonstrated with our Modular Expandability. Whether your needs are 50 gallons per day or 200 gallons per day, WOWwater can deliver consistent water with NO diminishing flow rate to ensure continued water flow through peak periods. Add on hermetically sealed tanks for extra draw down capacity covering all scenarios.

Modular expandability makes it easy to meet your water needs today and in the future!

MODULAR EXPANDABILITY SPECS

SYSTEMS	DISPENSING FLOW RATE	DAILY WATER MAKEUP*	HOURLY WATER MAKEUP*	STORAGE DRAW-DOWN	ADD-ON PLUG & PLAY STORAGE
1	0.7 gpm	50 gpd	2 gph	1.5 gal	Unlimited 1.5 increments
2	1.4 gpm	100 gpd	4 gph	3 gal	Unlimited 1.5 increments
3	2.1 gpm	150 gpd	6 gph	4.5 gal	Unlimited 1.5 increments
4	2.8 gpm	200 gpd	8 gph	6 gal	Unlimited 1.5 increments