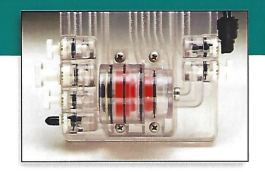
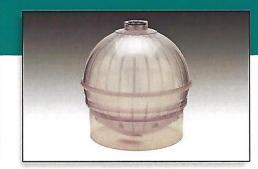
Looking Under the Hood:

The Superiority of WOW RO™ Water-on-Water™ Technology



The state of the s



CPU PRESSURE SENSOR

Patent Pending WOW RO™ 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 less wasted water

MANIFOLD DESIGN

Patented 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

PATENTED WOW RO™ 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

Summary of WOW Water Technology Advantages

- Efficiency of water-on-water[™] technology reduces waste and extends life span of filters
- Compact size takes up less space than traditional air captive systems
- Self-cleaning membrane to reduce maintenance cost
- Substantially faster water make-up
- No diminishing flow rate; consistent water flow to last drop
- Modular and scalable providing control over flow rate and draw down.
- Tailored TDS levels for coffee service industry
- Auto leak detection/shut-off system







More Reliable. More Versatile. More Efficient.

TOPPER MANUFACTURING CO., 23880 Madison Street, Torrance, CA 90505, 310-375-5000 A BEALL DEVELOPMENT – U.S. and foreign patents: 6,110,360-7,601,256 –7 726 511-9 731 984-44991724-1390685-71 200680039327 V7 2-26-21