

POTABLE WATER CABINETS

STANDARD PWC

Semler's Standard PWC has a dependable, stainless-steel construction and high-polish finish to guarantee longevity, while the easy-to-clean design helps to improve sanitary conditions. We offer several models to meet the demands of all climates.

SI-1000 – For warm weather climates that never reach subfreezing temperatures.

SI-1500 – For moderate climates that experience occasional subfreezing temperatures.

SI-2400 – For cold weather climates that frequently experience subfreezing temperatures.

SI-3000 – For extreme climates that often experience severe subfreezing temperatures.



HIGH FLOW PWC

The High Flow PWC delivers fresh water up to 25 gallons per minute in order to meet the specific demands of larger aircraft, such as:

- Airbus A380
- Boeing 777
- Boeing 787 Dreamliner

The High Flow cabinets are offered with the same features and options as the standard model.



INTELLIFLUSH® PWC

Semler's IntelliFlush® PWC is the most efficient and technologically advanced method of boarding potable water available on the market. The cabinet's intelligence system senses when conditions are right for potential microbial and bacterial growth and will automatically flush water from the plumbing to replenish with fresh, clean water.



THE ONLY
PWC THAT
CONSERVES
WATER

UNITED STATES PATENT NO. US 7,337,800



STANDARD FEATURES

- Stainless steel welded construction and #4 polish finish interior and exterior
- Welded, ground, and polished joints
- Stainless steel cabinet hardware
- Stainless steel piping; suitable for potable water contact
- NRTL listed and marked
- Lead free design compliant with AB 1953/ Public Law 111-380
- Double wall insulated sides and doors
- Pitched top design prevents water pooling
- Automotive grade weather stripping installed on door jambs
- Doors are removable for easy repair or replacement
- No equipment mounted on bottom interior of cabinet to impede drainage or cleaning
- Durable nozzle built to withstand the elements
- Hose meets applicable NSF, FDA, and RoHS requirements
- Electrical components are weather resistant or NEMA 4 rated
- Heated models have no exposed heating elements or hot spots
- Heated models are energy efficient with excellent heat retention
- Freeze protection tested at -40°F



Semler Industries brings more than 110 years of meeting customers' demands and 50+ years serving the aviation industry.

Our in-house engineering and fabrication teams continue to design and build solutions for ground support and aircraft maintenance, keeping quality construction and standards in mind.

RELATED PRODUCTS



Pump-Out Station



PWC Nozzles



PWC Hoses



Aircraft Water Ozone
Cleaning Systems



Glycol Cabinet



DEF Storage and Dispensing Systems



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