

Model 2: Everything for clean water in one brilliant system



Quick-release pin system makes filter and membrane changes a snap.

Easy servicing

Ideal installation verticals

- Commercial
- Industrial
- Agriculture
- Food & beverage
- Facilities management
- Point of entry or point of use

HANS® Premium Water Model 2 is the first water treatment solution of its kind.

- Reduces TDS levels up to 3,000 parts per million
- Industry-best recovery rate of up to 90%
- Output of up to 9 gallons per minute per unit
- Adds minerals for taste and pH balance
- Provides clean water for your whole business
- · Continuously monitors water quality and usage
- Variable-speed pump that adjusts for fluctuations in water demand
- Automatically detects incoming TDS levels and adjusts to compensate for fluctuations
- Designed for well water and municipal water using chlorine or chloramines
- Does not require an add-on pressure tank



HANS® Premium Water Model 2 System



Input levels outside of device parameters may require pretreatment such as a water softener or iron breaker.

Designed and assembled in an ISO 13485 facility in Michigan.

Operating Limits

Water Temperature (min/max)	35°F to 95°F
Ambient Temperature (min/max)	35°F to 120°F
Feed Pressure (min/max)	30 PSI to 60 PSI
	5 to 9
Max Output Pressure	65 PSI
Max Operating Pressure	200 PSI
Max Output Flow	
TDS Input	
Power	120v 60Hz 20 amp;

For high-demand applications, multiple HANS Premium Water systems can be installed in parallel. This can drastically reduce downtime as one unit can be taken offline for service without disrupting water flow, keeping your business running and profitable.

Four-stage system

- 1. Reduces sediment and debris
- 2. Reduces chlorine, chloramines and sulfur
- 3. Reduces lead, arsenic, PFAS, iron, hardness and a host of other contaminants**
- 4. Reintroduces minerals for pH balance and better taste

Maximum Inputs*

PFOA	PPT
PFOS	PPT
	150 PPB
Iron	2 PPM
Arsenic	50 PPB
	30 PPM
	3 PPM
Hardness	20 .
Chromium 6	300 PPB
Chromium Total	300 PPB
Barium	10 PPM
Radium	
Fluoride	
Chlorine	4 PPM
Chloramines	4 PPM
VOCs	(Detailed list available)
Turbidity	

*Combinations of contaminant levels may lower input values. Please contact your local dealer for water analysis.





Fuels. EV Charging. Foodservice Equipment.