

Snapshot

The OptiPure® BWS200/16 is a Blended Water System that utilizes reverse osmosis (RO) to remove >97% of the total dissolved solids (TDS) from water. The RO water is precisely blended with filtered water to a user desired TDS level to produce "Optimized" water. The system operates at line pressure and can produce up to 250 gallons per day. The BWS250/16 is a complete system that includes integrated pre-filtration with particulate and chlorine reduction, reverse osmosis, and precision blend capabilities in a space saving, wall-mount design. The system features a builtin full system bypass valve and sample port to assure no service interruption and simplifies routine maintenance. Also included is a 16 gallon atmospheric storage tank with a topmounted, variable-flow repressurization system and a submicron, hydrophobic air breather. Hose, tubing and fittings required for installation are included.

System Benefits

- Virtually eliminates scale & corrosion problems related to high TDS & water hardness, and reduce the potential for corrosion related to water chemisty.
- Maximizes equipment operating and energy efficiency.
- High capacity parallel pre-filtration protects the membrane against damaging chlorine and reduces filter replacement frequency.
- Precision Blending Valve allows the user to accurately and precisely blend filtered water with water from the RO to a desired (Optimized) TDS level.
- Dual-read digital TDS meter provides push-button monitoring of membrane performance and optimized water quality.
- Sample Port allows quick and simple system checks and adjustments.
- Built-in pressure gauge allows visual monitoring of operating pressure.
- Integrated system Bypass Valve eliminates down-time or service interruptions.
- All consumables are easy-to-change Qwik-Twist cartridges.
- Simple, easy-to-service and maintain design.

Model: BWS200/16 Part #: 164-00266

ITEM #: ____

QTY:

JOB NAME/NUMBER



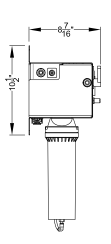
Application

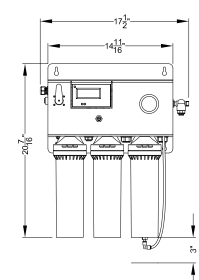
Provides ideal water for steam cooking, coffee and espresso equipment or any foodservice application where high quality water with no scaling tendencies is desired; or where high TDS or improper mineral balance is a problem.

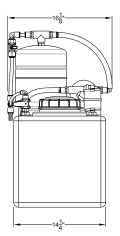
Installation Tips

- Feed-water connection to system should be COLD only.
- Do not exceed system specifications for temperature and pressure.
- Provide a dedicated 1/2" water line to the unit to consistent flow and pressure to the system.
- · Allow 3" clearance below system for filter cartridge removal and replacement.
- · Connect filtered water line to steam production connections only. Do not use for condenser water.
- Detailed installation, operation & maintenance manual is included with each system.
- Mount the BWS200 processor where the Water Quality Monitor and ByPass Valve can be easily viewed and accessed.









Feed-Water Chemistry

reeu-water chemistry		
Up to 1200 ppm		
6-10		
12 grains or less		
<2 mg/l		
0.1 mg/l max		
0.05 NTU		
0.05 mg/l max		
0.0 mg/l		
*For water outside of these param- eters call OptiPure technical service.		

Note: Repressurization Pump/ Buffer Tank Stand Assembly can be removed from top of tank and placed on floor or shelf in close proximity of the tank. Use Remote Kit PN: 164-89116.

 $27\frac{1}{4}$

Dealer/Distributor Info:

Mfg. by OptiPure div. of Procam Controls, Inc. 2605 Technology Dr., Bldg 300 Plano, TX 75074 p: 972.881.9797; f: 972.422.6262 e: info@optipure.net www.optipurewater.com

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Specifications

System			
Dimensions Processor	20.4"h x17.5"w x8.4"d		
Tank	27.3"h x16.1"w x20.4"l		
Connection - Feedwater	3/8" Push Fit Tubing		
Operating Pressure Range	50-85 psi at 1 gpm (3.5 -5.9 bar)		
Inlet Water Temperature Range	40° -100° F (4° -38° C)		
Shipping Weight	100 lbs.		
Power Requirements (Within 5' of unit) Processor RP Pump	120V 6W 60Hz 120V 2A 60Hz		
Drain Connection (Within 5' of unit)	2 GPM Minimum Flow		
Performance			
Typical TDS* Rejection	97+%		
Product Water Production (at 77°F, 60psi) Production rate is strictly dependent on feed water temperature and pressure.	175 gals/day 7.29 gals/hr 0.122 gpm		
Blended Water Production	Up to 250 GPD		
Repressurization Pump (Self-priming)	0.25-2.75gpm at 50 psi		

Replacement Media

Description	Part Number	Qty
CTO-Q10 Pre-Filters	300-05828	2
AMS-QT15 Membrane	204-52820	1

It is recommended that PreFilters be changed every 6 months, when capacity is reached or when feedwater pressure or flow becomes inadequate. Membrane life varies depending on feedwater conditions and PreFilter maintenance. 12-18 months under typical conditions but it can be as long as 3-5 years.

Options

Description	Part Number
ScaleX2 Pre-Treatment	160-52101
QT10-1 CTO Post-Treatment	160-52009
BPA-200 FeedWater Booster Pump	164-85015
FX-11CR Chloramine Reduction Cartridge	160-50011
PRV- Pressure Reducing Valve	164-89938

This product is for commercial use only and must be installed and maintained according to manufacturers guidelines.

Do not use on water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Warranty

Systems have a 1 year warranty against defects in material and workmanship. For complete warranty information contact OptiPure customer service or go to the OptiPure website.