

# Pura Soft

Smart, Salt-Saving Features You'll Appreciate



## Enjoy years of stress-free soft water with our best value softener.

#### **Upflow Regeneration**

Uses salt more efficiently by only recharging the part of the softening bed that needs it - no waste and fewer salt refills.

#### **Precision Brining**

Mixes just the right amount of brine every time-helping you use up to 30% less salt.

#### **Automatic System Refresh**

No water use for a while? No problem. The system gives itself a gentle refresh after 7 days to help prevent bacteria.

#### **Backwash Frequency Preset**

Live on clean municipal water? You can save up to 2,000 gallons of water per year by skipping up to ten backwash cycles per year.

#### **Soft Water Brine Tank Refill**

Helps keep the tank and injectors clean by refilling with soft water only.

#### **Soft Water Recharge**

Running low? If softening capacity dips below 3%, the system automatically gives itself a quick 15-minute boost to keep the soft water flowing.

#### **Tank Features**

Includes a safety float, air check and sturdy brine grid to prevent salt bridging.





If you are not **100% satisfied** with your purchase within the first 30 days, we will remove the system and refund your money.



### **Pura Soft**

**Product Specifications** 



Model	Pura Soft 1.0	Pura Soft 1.5	
Item #	####	###	
Hardness Removal (Grain Capacity)			
@ 10 LBS	30,000	45,000	
@ 6 LBS (Factory Setting)	25,000	37,500	
@ 3 LBS	15,000	22,500	
System Specifications			
Water Used Per Regeneration (Clean/Municipal)	43.4 gal	62.7 gal	
Water Used Per Regeneration (Problem/Well)	64.3 gal	90.3 gal	
Salt Used Per Regeneration (Factory Setting)	6.0 lbs	9.0 lbs	
Softener Resin (Cubic Feet)	1ft	1.5 ft	
Tank Size (Inches)	9 x 48	10 x 54	
Media Loaded	Yes	Yes	
Salt Storage Capacity	270 lbs	270 lbs	
Service Flow Rate	10.0 USGPM	12.0 USGPM	
Back Wash Flow Rate	2.0 USGPM	2.4 USGPM	
Shipping Weight	110 lbs	141 lbs	
Regeneration Type	Upflow		
Plumbing Connections	Includes 1" 90° elbows NPT		
Resin Type	High Capacity Ion Exchange Resin		
Carbon Type	Granual Activated Carbon		
Electrical Requirements	Input 120V 60 Hz - Output 12V 650mA		
Water Temperature	Min 39 - Max. 100° F		
Water Pressure	Min. 20 - Max. 125 psi		

DIMENSIONS	Pura® Soft-1.0	Pura® Soft-1.5
Tank & Valve (A x B)	57" x 9"	63" x 10"
C x D (Inches)	19" x 35"	19" x 35"



"Pura makes buying a water softener super easy and affordable. No high pressure sales tactics. I had a brand new water softener, within 48 hours, professionally installed by a very efficient and professional installer. Pura's customer focused model is exceptional. This was one of the best service experiences I've had."

Read More Reviews

#### **Certifed Performance**



IAPMO R&T Certified to NSF/ANSI 44, 372 and CSA B483.1.

Pura softeners are tested and certifed by IAPMO, a global leader in protecting public health through standards development and product testing.

#### Warranty





Phone: (830) 477-3853 | purawatersofteners.com

DESIGNED, ENGINEERED & ASSEMBLED IN NORTH AMERICA

