



**PURITY
HUB**

**WHY CHOOSE
PURITY HUB'S
WATER SOFTENER ?**

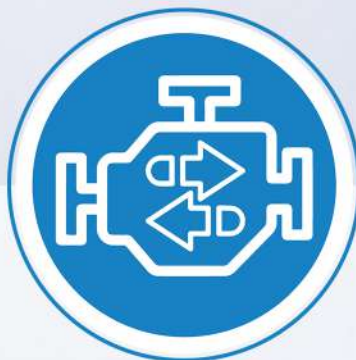
Here's what makes our water softener the perfect fit for your home





Low Salt Alarm - Salt Level Awareness

Salt plays a vital role in regenerating the resin. Our Low Salt Alarm emphasizes the importance of maintaining optimal salt levels, ensuring that your system consistently delivers soft water.



Dual Function Regeneration Motor - Efficient Regeneration and Pumping Powerhouse

Our motor runs both the regeneration cycle and can be used as a pressure pump for added convenience.





100% Sun Rain & Dust Protection - Weather-Proof Durability

Enjoy long-lasting performance with complete protection from outdoor elements.



Smart & Proper Brine Tank - Efficient Brine Management

Our brine tank is designed for optimal salt efficiency and keeps your system running smoothly. Additionally, it balances salt and water ratios to prevent the use of excessive salts.

PATENTED LOW SALT ALARM





LP BFT for Regeneration Protection - Regeneration Assurance

Relax knowing our system safeguards against malfunctions during regeneration and avoids fake regeneration, preventing damage by avoiding regeneration in the absence of water.

THE LOW-PRESSURE HOLDS ON
THE REGENERATION PROCESS



Inbuilt Bypass Valve - Easy Maintenance

Easily isolate the softener for maintenance without interrupting your water supply.





3-Year Warranty - Quality Assurance Guarantee

We stand behind our product quality with a reliable 3-year warranty.



Smart Info Panel - Convenient System Monitoring

This innovative technology, exclusive to Purity Hub, lets you check your system's status from a conveniently located panel downstairs (in your home, lobby, or anywhere) – no more climbing stairs!





LCD Display - Instant System Status

Get clear and easy-to-understand information about your system's operation directly on the unit itself with our built-in LCD.



Automatic and Manual Regeneration - Flexible Control Options

Choose between automatic regeneration for convenience or manual control for added flexibility.

