Hydrotech

Single Solution Systems For Multiple Water Problems

Many ground water supplies often have multiple problems that are not only an issue from an aesthetic standpoint but in terms of cost when pipes become clogged, fixtures stained and laundry discolored. Combination units use mixed beds of a variety of different medias to provide one solution for your water woes.

HEDP Series - High Hardness

Two tank system for high hardness (> 75gpg) water. First tank acts as workhorse significantly reducing hardness while second tank acts as polisher. Prevents hardness leakage common in single tank systems.

The second tank acts as a 'polisher' and reduces slippage as the overpowering high hardness condition has been significantly reduced. This also increases the contact time with the softener resin therefore more consistent.

Salt efficiency is even more important on high hardness situations. The HEDP Series Softener offers salt-efficient upflow regeneration for ultimate salt savings.

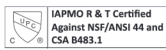
DUAL TANK HEDP - HIGH HARDNESS DUAL PASS (> 75 GPG)

DONE MINITED MONTHAID TESS DONE THIS (* 75 GT G)				
Part #	Model	Brine Tanks Type, Size, Color	Resin Tanks Size & Colour	Weight (LBS)
89 Series 1" Upflow				
15101900-1	HT89UF-100HEDP	BTR-200 Grey	9x48 Black	184
15101918-1	HT89UF-150HEDP	BTR-200 Grey	10x54 Black	201
15101923-1	HT89UF-150HEDP	BTR-200 Grey	12x52 Black	244
15101926-1	HT89UF-200HEDP*	BTR-200 Grey	13x54 Black	262
15101929-1	HT89UF-300HEDP*	BTR-200 Grey	14x65 Natural	286
785 Series Upflow				
15101930-1	HT785UF-100HEDP	BTR-200 Grey	9x48 Black	184
15101948-1	HT785UF-150HEDP	BTR-200 Grey	10x54 Black	201
15101953-1	HT785UF-150HEDP	BTR-200 Grey	12x52 Black	244
15101956-1	HT785UF-200HEDP*	BTR-200 Grey	13x54 Black	262
15101959-1	HT785UF-300HEDP*	BTR-200 Grey	14x65 Natural	286
565 Series				
15101960-1	HT565UF-100HEDP	BTR-200 Grey	9x48 Black	184
15101978-1	HT565UF-150HEDP	BTR-200 Grey	10x54 Black	201
765 Series				
15101990-1	HT765UF-100HEDP	BTR-200 Grey	9x48 Black	184
15102008-1	HT765UF-150HEDP	BTR-200 Grey	10x54 Black	201

*Media not loaded in mineral tank.







Features:

- Exclusive NSF Certified electronic control valve (systems available with Hydrotech 89, 785, 565 and 765 control valves)
- Two tank system provides softer, more consistent water quality and reduces hardness slippage or channelling which can occur in single tank systems
- Perfect for high hardness (typically > 75 gpg) residential and light commercial applications such as boiler feed systems
- More cost effective than larger single tank systems
- Upflow Regeneration for ultimate salt efficiency (89/785 only)
- Soft water brine tank refill keeps system clean (89/785 only)
- NSF Certified control valve & pressure tank
- IAPMO Certified cation resin
- Brine safety valve provides added overflow protection
- Plastic salt grid prevents bridging
- 48 hour self charging battery back-up
- Includes one-piece bypass integrated meter





89 valve

- True 1" porting for high flow rates up to 18" systems. Ideal for larger homes.
- Large Backlit LCD display screen with 4 line / 80 character touch pad screen.
- Seven Year Warranty

Upflow Regeneration

drives the hardness minerals up through the already depleted resin and out to drain - saving both salt and the unused portion of the resin for future use.



785 valve

- High flow rates up to 16" systems.
- Rotating 'No Touch' Information Display (i.e. Date last regenerate, volume remaining)
- Seven Year Warranty



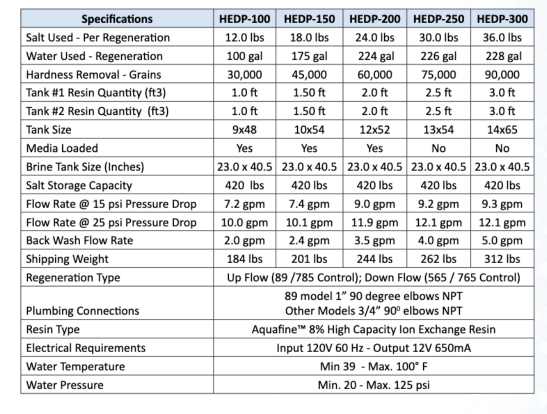
565 valve

- Simple user friendly 2 line /32 character display
- Rotating 'No Touch' Information Display (i.e. Date last regenerate, volume remaining)
- Seven Year Warranty
- Available in 100 and 150 sizes only



765 valve

- Simple electronics with index knob to manually initiate regeneration and select cycle position
- Five Year Warranty
- Available in 100 and 150 sizes only







Hydrotech

TOLL-FREE 1-877-288-9888 www.hydrotechwater.com

Regina, SK • Cambridge, ON • Whitestown, IN Houston, TX • Phoenix, AZ • Guadalajara, MX

Your Local Water Treatment Professional