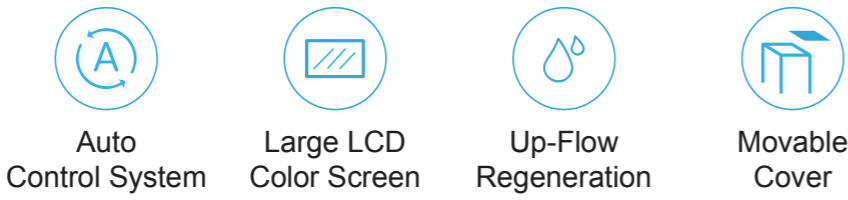


Water Softener CS20H

1013/1026/1035



Features:

- High-end & elegant appearance design.
- Smart control system provides fully automatic service.
- Multi regen modes, meter or time style regen mode optional.
- Up-flow regeneration, effectively save water and salt.
- Large color LCD screen, with high-sensitive touch keys.
- Movable cover and large salt inlet design, quick salt adding.
- Multi-language system, brings friendly user experience.

Standard Colors:

Cabinet White

Cover Gray: PT cool gray 9C

Optional 85HE Pro
LCD Display
(Small Screen)



Specification:

Model	CS20H-1013	CS20H-1026	CS20H-1035
Control System	BNT-850SE Pro Control Valve		
Regeneration Type	UP Flow		
Regeneration Mode	Days,Calendar Weekdays,Meter Immediate,Meter Delayed,MD Days Override,MI Days Override		
Hardness Removal (Gram)	(@ 48 g/L salt dosage) (@ 96 g/L salt dosage) (@ 192 g/L salt dosage)	190 385 530	569 1064 1543
Tank Size	10×13	10×26(QC)	10×35(QC)
Sand Quantity(Kg)	/	5	5
Resin Quantity(L)	10.5	21.5	30
Salt Storage Capacity(Kg)	18	38	54
Rated Service Flow(m ³ /h)	0.8	1.7	2.0
Back Wash Flow Rate(L/M)	7.5	7.5	9.0
Water Used Per Regeneration(L) (@ 96 g/L salt dosage)	60	84	118
Product Dimension(D×W×H mm)	497×300×495	497×300×825	497×300×1055
Carton Size(D×W×H mm)	554×372×635	554×372×965	554×372×1195
Container Capacity(40" HQ, pcs)	512	256	256
Plumbing Connections	3/4" or 1" Fittings Available		
Electrical Requirements	Input 100V - 240V AC 50/60Hz Output 12V DC 1.0A		
Water Supply	Municipal		
Water Temperature(°C)	4 ~ 43		
Operating Pressure(MPa)	0.21 ~ 0.86		

Notes: 1. The data of softener performance is only for reference, it may vary from different water qualities and applications.
2. Rated Service Flow is based on NSF/ANSI Standard 44.