

Water Softener



BK-WSE817

BK-WSE835

Features:

- * Program control device, automatic control, only periodically add special regeneration agent.
- * Regeneration without salt pump.
- * Regeneration cycle of softening resin can be adjusted.
- * Simplified pipeline, compact structure, small footprint, saving space.
- * Stable operation, maintenance-free.
- * Can be directly connected with tap water or groundwater.
- * Can be softened after pre-treatment or secondary softening treatment.

Technical Parameters:

Model	BK-WSE817	BK-WSE835
Raw Water Hardness	≤4mmol/L	
Water Production	200~500L/H	
Water Consumption	<Water Production*2%	
Salt Consumption	100~250g/mol (According to the quality of raw water)	
Feed Water Pressure	0.2~0.4MPa	
Feed Water Temp.	2~38°C	
Working Temp.	5~50°C	
Effluent Residual Hardness	≤0.03mmol/L	
Regenerative Way	Dynamic downstream (countercurrent) timing regeneration	
Resin Filling Capacity	10kg	16kg
Consumption	10~40W	
Power Supply	Standard: 220V 50Hz Optional: 110V 60Hz	
External Size	440*220*640mm	440*220*1100mm
Package Size	500*250*750mm	500*250*1200mm
Net/Gross Weight	25/27kg	32/35kg

Water Softener



Features:

- * Program control device to realize automatic conversion of each link of water treatment.
- * Integrated design to reduce footprint.
- * All use quick plug interface, easy to install and disassemble.
- * Low energy consumption, no noise.
- * Integrated design, exquisite appearance.
- * Large flux design, large water flow.

Technical Parameters:

Model	BK-WSE300	BK-WSE500
Water Production	300L/H	500L/H
Water Intake	≥Water Production*2	
Feed Water Pressure	0.15~0.5MPa	
Feed Water Temp.	5~45°C	
Produced Water Hardness	≤0.03mmol/L	
Consumption	20W	
Power Supply	Standard: 220V 50Hz Optional: 110V 60Hz	
External Size	430*220*1100mm	430*220*1350mm
Package Size	450*240*1120mm	450*240*1370mm
Net/Gross Weight	67/80kg	97/110kg