## Water Softener





Full-Automatic Softening Valve Im

imported i ono

## Introduction:

Water softener mainly uses ion exchange resin to remove calcium and magnesium ions in water, reducing water hardness.

### Features:

- \* Conventional well flushing, back flushing, salt absorption, automatic water replenishing operation, no personnel guard;
- \* Counter current regeneration technology, prolonging the service life of resin;
- \* Ion exchange technology can effectively remove scale;
- $\ast$  Regular conventional well flushing and back flushing, labor-saving;
- \* Imported resin to ensure softening effect;
- \* Perfect after-sales service, free 1 year warranty (except consumables).





BKRSY-1000

BIOBASE

BKRSY-2000

### Pretreatment of Pure Water Machine

Technical Parameters:

Model	BKRSY-500
Source of Intake Water	Water pressure is
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Source of Intake Water	Water pressure is 0.2-0.5Mpa, hardness <4mmol/L				
Ambient Temp.	2~45°C				
Working Pressure	0.2-0.5Mpa				
Water Consumption	≤ 2% of water yield				
Salt Consumption	100~250g/mol				
Power Consumption	10~40W				
Residual Hardness of Effluent	≤ 0.03mmol/L				
Total Pressure Loss	0.03MPA				
Water Production	500L(Customized)	1000L(Customized)	2000L(Customized)		
Power Supply	AC110~220V,50~60Hz				
Product Size(W*D*H)	500*270*610mm	470*330*730mm	490*330*1270mm		
Net Weight	20kg	36kg	45kg		
Package Size(W*D*H)	515*320*652mm	510*360*960mm	630*460*1360mm		
Ore Misisht	21kg	40kg	50kg		
Gross Weight	Salt-free weight: 15kg	Salt-free weight: 30kg	Salt-free weight: 40kg		

Note:Valves are shipped in separate packaging

# Water Purifier Laboratory Water Purifier



### Features:

- \* Nano RO membrane filters tiny substances more efficiently.
- \* Fully automatic control, one-key boot, simple operation.
- \* With high pressure and low pressure protection, safer operation.
- \* With consumable replacement alarm.
- \* Compliance with national standard GB/T6682-2008 water requirements.
- \* LCD display, display water quality information.

#### **Technical Parameters:**

Model		SCSJ-II-20L	SCSJ-II-30L	SCSJ-II-40L		
Water Output Type		RO water outlet*1 and DI water outlet*1				
Water Output Speed		20 L/H	30 L/H	40 L/H		
Purifying Procedure		PF+AC+RO+DI				
Water Supply Requirement		When working, the inlet water pressure is 0.1~0.3Mpa, and the water quality meets the requirements of GB5749, 5~45°C				
Environmental Requirements		Temperature 15~35°C Relative Humidity≤80%				
Purification System		300GPD RO membrane*1				
		Deionization purification column*1				
	Resistivity	10~18.25MΩ.cm				
DI Water Quality	Conductivity	0.055~0.1µs/cm				
	Heavy metal	<0.1ppb				
	Particle	<1/ml				
	Bacteria	<0.1cfu/ml				
	Ion rejection rate	96%~99%				
DO Water Quality	Organic rejection rate	>99%				
RO Water Quality	Particles and bacteria rejection rate	>99%				
Flow Rate		1750ml/min				
Consumption		113W				
Power Supply		AC220V, 50;110V, 60Hz (Standard). AC220V, 60Hz;110V, 50Hz (Optiona				
Standard Configuration		Main body , 40L water tank, accessory pack				
Instrument Size(W*D*H)		403*325*650mm				
	Instrument	460*420*1200mm				
Package Size(W*D*H)	Accessory box	670*400*260mm				
Gross Weight		40kg				