

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.

Technical Parameters:

Model		SCSJ-I-10L	SCSJ-I-15L	
Water Output Type		RO water outlet*1 and DI water outlet*1		
Water Output Speed		10 L/H	15 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		10"PP filter*1, 10"active carbon filter*2		
		50GPD RO membrane *1		
		Deionization purification column*2		
	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		
RO Water Quality	Ion rejection rate	96%~99%		
	Organic rejection rate	>99%		
	Particles and bacteria	>99%		
	rejection rate			
Flow Rate		167ml/min	250ml/min	
Consumption		46W		
Power Supply		AC220V, 50;110V, 60Hz (Standard). AC220V, 60Hz;110V, 50Hz (Optional)		
Standard Configuration		Main body		
Instrument Size(W*D*H)		390*400*503mm		
Package Size(W*D*H)		500*520*650mm		
Gross Weight		27kg		

Water Purifier (Automatic RO/DI Water)



Technical Parameters:

Model		SCSJ-III 15	SCSJ-III 30	
Display		LCD		
Water Output Type		RO and DI water		
Water Output Speed		15L/H	30L/H	
Purifying Procedure		PF+AC+RO+DI		
Water Supply Requirement		Tap water: TDS<200ppm, 5~45°C, 1.0~4.0Kgf/cm² (If inlet TDS>200ppm, extra pretreatment filter is recommended)		
Purification System	Pretreatment unit	Folded composite filter element*1 Active carbon filter *1	Folded composite filter element*1 Active carbon filter *1	
	RO unit	100GPD RO membrane*1	200GPD RO membrane*1	
	Subsequent unit	Deionization purification column (imported resin) *2	Deionization purification column (imported resin) *3	
	Ion rejection rate	97%~99% (New RO membrane)	biobase.com	
	Organic rejection rate	>99%, when MW>200 Dalton		
Pure Water Quality	Particles and bacteria rejection rate	>99%		
	Resistivity	15~18.2MΩ·cm		
	Conductivity	0.055~0.067µs/cm		
Control System		Automatic electronic pressure sensor controlling, RO membrane auto flushing, Automatic stop when water supply shortage, Automatic stop when water tank full, Automatic cutting off water when pump stop, 24 hours non-stop work		
Flow Rate		2.0 L/min (when there is water in the water tank)		
Water Quality Monitor		TDS/conductivity test pen		
Consumption		72W		
Power Supply		AC220V, 50/60Hz; AC110V, 50/60Hz		
Standard Configuration		Main body(include1 set of purification column),15Lwater tank, TDS/conductivity test pen,accessory pack		
External Size(W*D*H)		410*220*420mm		
Package Size(W*D*H)		600*490*580mm		
Gross Weight		35kg		

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