





Model SCSJ-II-20I SCSJ-II-30L SCSJ-II-40I RO water outlet*1 and DI water outlet* 1 Water Output Type 40L/H Water Output Speed 20L/H 30L/H Purifying Procedure PF+AC+RO+DI When working, the inlet water pressure is 0.1-0.3Mpa, and the water quality meets Water Supply Requirement the requirements of GB5749,15 ~ 35°C **Environmental Requirements** Temperature 15 ~ 35°C Relative Humidity≤80% 10TP filter*1, 10" Mactive carbon filter*1 Purification System 300GPD RO membrane* 1Deionization purification column*1 Resistivity 10-18,25MO.cm Conductivity 0.055-0. 1µs/cm DI Water Quality Heavy metal <0.1 ppb Particle <1/ml Bacteria <0.1cfu/ml

96%~99%

>99%

>99%

113W

1750ml/min

403*325*650mm

460*420*1200mm

670*400*260mm

40kg

AC220V±10%, 50Hz±5% (Standard); AC110V, 60Hz (Optional)

Main body, 25Lwater tank, accessory pack

Technical Parameters:

RO Water Quality

Flow Rate

Consumption

Power Supply

Package Size(W*D*H)

Gross Weight

Standard Configuration

Instrument Size(W*D*H)

Ion rejection rate

Organic rejection rate

Particles and bacteria

rejection rate

Instrument

Accessory Box