



SS 1000

DATASHEET

The SS 1000 Series provides the production of pure water needed for solar panel cleaning. It produces pure water by reverse osmosis. It obtains pure water by taking mains or well water and passing it through physical filter, membrane and sedimentation filter respectively.



Since the product information, descriptions and images in this document are used for promotional purposes, Robsys reserves the right to make changes and innovations in the information, descriptions and visual changes of the products without prior notice.



MECHANICAL FEATURES

Dimension (width*length*height)	820 x 1400 x 1000 (mm)
Weight	320 kg

POWER SUPPLY FEATURES

Voltage	220 V / 380 V (3 Phase)
Frequency	50 Hz

PURE WATER SYSTEM FEATURES

Pure Water Production Capacity	1000 L
Water Inlet Pressure	8 Bar
Filter System	Coarse Sediment Filter + Automatic Valve Carbon Filter + Sedimentation Filter + Cationic Filter + Reverse Osmosis (RO) Membrane Filters
Main Membrane Filter	RO Membrane Filter H/250 L
Number of Main Membrane Filters	4
Water Output Values	0-10 Microsiemens
Optional Elements	Thermoplastic or Pneumatic Water Pipe; Power Cord
Operating Temperature	min 1 °C ; max +60 °C

MEKANİK ÖLÇÜLER

