

## Factory Model : KC-1000SB( G1000)



Products are always being updated. Actual appearance may vary in detail and subject to FND final design.

#### **Product main technical parameters**

Water temperature: Ambient water

Water production capacity: 1000L/D (standard test temperature 30 °C / humidity 80%)

Please be noted: The daily water production capacity depend on the local relative humidity and temperature condition, the more higher will produce water more efficiency. For the specific please refer to the water production curve

Water tank: SST 120L collection tank (customized option)

Power source: 240V/1P/60Hz (120V/60HZ or 380V/3P/50HZ, customized option)

Current: maximum starting current 100A, rated current 55A

Refrigeration method: 4\* the compressor refrigeration / R410A

Heat exchanger: copper and aluminium fins

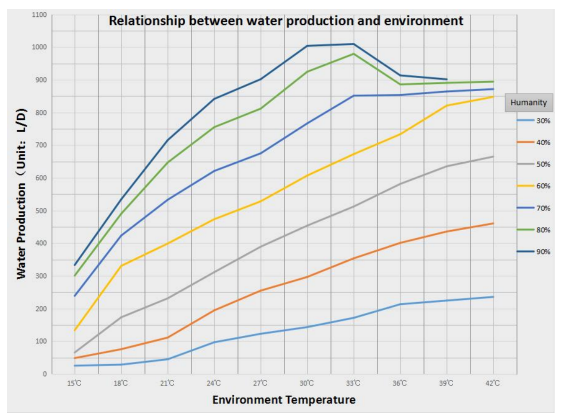
Air filter: Nylon mesh

Air Outlet: Air outlet from the top, air inlet from both sides

Water purification: Ultra-filtration system (Revers Osmosis system, customized option)



## Water Production Curve



## **Operation environmental parameters**

Operating ambient temperature: 15°C-43°C Working environment humidity: >25% Standard test environment temperature and humidity: 30°C 、 80% Standard environment test water production: 1000L/day Equipment storage environment temperature: -10°C ~60°C Equipment storage environment humidity: 5~90% Climate type: ST, N, SN Waterproof rating: IPX4 Placing environment: 200 square meters or more ventilation environment.

#### **Functional Parameters**

Factory Model :KC-1000SB Water temperature: Ambient water ( cold/ hot water, customized options) Color: Grey corrugated powder (sheet metal spraying) Display : internal LED + 7" TFT Internet : IOT function (WIFI mode) Water tank: 120L collection tank ( customized options) Water level control (automatic water pumping): Yes Serialization: UV lamp Water Filtration: Ultra-filtration ( ( Revers Osmosis system, customized options)

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Tank drainage: Manual drainage Water tank receiver : 6' imperial male teeth Electrical control box: Yes Status Indicator: Yes Operating light :Yes Emergency stop light :Yes Note: If Temperature and humidity are beyond standard conditions need customize.

# **Electrical parameters**

Rated voltage: AC240 (120, 380, customized options) Input voltage phase Single phase (3 phases, customized options) Rated frequency 60Hz (50Hz, customized options) Rated water production power: 12.5KW (standard condition) Refrigerant: R410a Refrigerant filling quantity: 1.53KgX4

## loading capacity

Product size: 2380x1280×1965(mm) Gross weight: 800KG, Net weight: 750Kg Loading capacity, 20GP: 2 units , 40GP/40HQ: 4 units

#### **Physical Photos:**







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