

Quick Details

Place of Origin: Hebei, China

Model Number: ROS-2210

After-sales Service Provided: None

Application: Household

App-Controlled: Yes

Power supply: AC220V±10% 50/60Hz AC110V±10% 50/60Hz DC24V±10%

Control output: 5A / 250V AC

Ambient temperature: 0~50°C

Hole Size: 92 * 92mm (high * wide)

Brand Name: Shanghai ChiMay

Voltage: 220 V

Warranty: 1 Year

Type: Reverse Osmosis

Power Source: Electric

Measuring range: 0-2000uS

Accuracy: 1.5%FS

Relative humidity: ≤85%

Temperature range: Based on 25°C, automatic temperature compensation

Size: 96 * 96 * 130mm (long * wide * high)

Installation method: The embedded

PRODUCT DETAILS



Specification	
Acquisition signal	1.water source water tank without water protection
	2. Pure tank low level
	3.Pure tank high level
	4.low pressure protection
	5.high pressure protection
	6.pretreatment regeneration
	7.manual/automatic control
Output control	1.water inlet valve
	2. flush valve
	3. low pressure pump
	4.high pressure pump
	5.conductivity over standard valve
Measuring range	0~2000uS
Temperature range:	Based on 25°C, automatic temperature compensation
Power supply	AC220v±10% 50/60Hz
	AC110v±10% 50/60Hz
	DC24v±10%
Medium temperature	The normal temperature electrode<60°C
	High temperature electrode<120°C
Control output	5A/250V AC
Relative humidity	≤85%
Ambient temperature	0~50°C
Hole Size	92*92mm (high*wide)
Installation method	The embedded
Cell constant	1.0cm ⁻¹ *2
Display usage	Digital display: conductivity value/temperature value; Supporting RO process flow chart
The main function	1.Electrode constant and type setting
	2.Conductivity overrun setting
	3.Flush Settings at intervals of * hours
	4.Flushing time setting
	5.RO membrane running time setting
	6.Power on automatic operation/stop setting
	7.Mailing address, baud rate setting
	8.Optional RS-485 communication interface