

	Quick Details			
	Place of Origin:	Hebei, China	Brand Name:	Shanghai ChiMay
	Model Number:	ROS-2210	Voltage:	220 V
	After-sales Service	None	Warranty:	1 Year
	Provided		Туре:	Reverse Osmosis
	Application:	Household	Power Source:	Electric
	App-Controiled:	Yes	Measuring range	0-2000uS
	Power supply:	AC220v±10% 50/60Hz AC110v±10% 50/60Hz DC24v±10%	Accuracy:	1.5%FS
	Control output:	5A / 250V AC	Relative humidity:	≤85%
	Ambient temperature:	0~50°C	Temperature	Based on 25° C, automatic temperature compensation
			range: Size:	96 * 96 * 130mm (long * wide * high)
	Hole Size:	92 * 92mm (high * wide)	Installation method	d: The embedded

PRODUCT DETAILS





ChiMay

Specification				
	1.water source water tank without water protection			
	2. Pure tank low level			
	3.Pure tank high level			
Acquisition signal	4.low pressure protection			
	5.high pressure protection			
	6.pretreatment regeneration			
	7.manual/automatic control			
	1.water inlet valve			
	2. flush valve			
Output control	3. low pressure pump			
· F - · · · · · · · · · ·	4.high pressure pump			
	5.conductivity over standard valve			
Measuring range	0~2000uS			
	Based on 25°C, automatic			
Temperature range:	temperature compensation			
	AC220v±10% 50/60Hz			
Power supply	AC110y±10% 50/60Hz			
	DC24v±10%			
N 4 - 2 ¹ 4 4 4	The normal temperature electrode<60℃			
Medium temperature	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			
	Digital display: conductivity value/temperature value; Supporting RO			
Display usage	process flow chart			
	1.Electrode constant and type setting			
	2.Conductivity overrun setting			
	3.Flush Settings at intervals of * hours			
	4.Flushing time setting			
The main function	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			