







CC-100 Series

RO Water Treatment Systems

- High capacity filter removes bad taste and odor in water.
- High dirt holding capacity.
- Continuous high quality taste on potable water and beverages.
- More cost effective healthy and environment friendly than bottled water.
- 100% factory tested, sterile and ready to install.
- 300 lt/hour RO Motor & Pump with Bypass
- Relief Valve
- Low Pressure Switch
- High Pressure Switch
- Drain Valve
- Special Design Shaft
- Pressure Display
- Control Board
- 75 lt or 235 lt Wellmate Tank
- Pressure Tank High Pressure Switch
- Pressure Tank Inlet/Outlet Protection Cover
- Optional: UV Disinfection System

Our CC-100 is a specialized system for food service. Applications range from coffee shops, restaurants, hotels, patisserie and bakeries.



SPECIFICATIONS

CC-100

Filter stages

			Filter Replacement Interval	
Stage	Cartridge Filter	Explanation	3-6 Months	1-2 Years
1	5 µm Sediment Filter	This stage filters rust, sand, other larger particles and solid impurities suspended in the water.	√	
2	Block Carbon Filter	A Block Carbon filter is used to further remove suspended organic matter and chlorine to improve the taste, odor and color of the water.	√	
3	R.O. Membrane Filter	It can effectively remove bacteria, viruses, heavy metals, pesticide residue, and other harmful substances and realizes microbiological and chemical purification.		✓
4	Block Carbon Filter	A Block Carbon filter is used to further remove suspended organic matter and chlorine to improve the taste, odor and color of the water.	✓	