

Compact Commercial RO System

-Compact Size High Capacity



The skid mounted commercial reverse osmosis system can deliver high volume capacity of clean and pure drinking water. The RO system will directly to main-fed water and can remove most harmful substances such as heavy metal and bad odors, chlorine, bacteria and virus from tap water.

Features

- ▶ International Quality Standard.
- ▶ NSF certified high quality pre-filter.
- ▶ Micro-Computer Controller.
- ▶ Stainless steel membrane housing + PE end caps.
- ▶ Electro-plated SS304 skid frame.
- ▶ 100% Factory Tested.

Application

- ▶ The compact commercial RO system can be widely used in coffee shop, restaurant and small factory.
- ▶ For daily drinking water.
- ▶ For cooking and making coffee and tea.
- ▶ For washing vegetables, fruits and food.
- ▶ For washing parts and machines.
- ▶ For vending water shops.

Benefits

- ▶ Commercial Model, ideal for beverage shop, restaurants, factory.
- ▶ Purify up to 99% water contaminants, remove lead, mercury, harmful toxic heavy metals from drinking water.
- ▶ Remove chlorine, dirt, rust, mud, bacteria and organic chemicals and other impurities, provide great taste of drinking water.



Big output capacity, compact size.

Cost-efficiency comparing to buying bottled drinking water.

Compact Commercial RO Water System



Model No	TARO-800	TARO-1500	TARO-3000
Product Name	Compact Commercial RO Water System		
Application	Suitable for restaurant, coffee shop, beverage shop, school		
Permeate Flow	2.2 LPM	3.9 LPM	7.9 LPM
Voltage	110Vor 220V~240V		
1 st Stage Filter	20" Pre-filter 5 micron PP Sediment Filter		
2 nd Stage Filter	20" CTO Carbon Block Filter		
3 rd Stage Filter	2540 TFM RO membrane	4040 TFM RO membrane	
4 th Stage Filter		4040 TFM RO membrane	
Membrane Vessel	Stainless Steel Membrane Vessel		
Recovery Rate	18~75%		34~75%
Pump & Motor	Rotary Vane	Multistage	
Feed Pipe	3/8" FNPT	3/4" FNPT	
Permeate Pipe	3/8"		1/2"
Concentrate Pipe	3/8"		1/2"
Flush Pipe	3/8"		1/2"
Parts and Accessories	With pressure guage, flow meter, Ic control box, solenoid valve		
Country of Origin (CO)	TAIWAN		