

Traditional RO System

-Widely Used for Home, Office

Residential RO system is the perfect choice for making safe and pure potable water for family.

The system has at least 5-stage filter purification process to remove up to 99% of contaminants, such as bacteria, particles, heavy metals, organic chemicals, pesticides, chlorine and provide great-taste water for family.



Benefits

- ▶ Ideal for home use, economy model.
- ▶ Purify up to 99% water contaminants, including heavy metals such as lead, mercury in the water, and prevent toxic heavy metals are harmful to our body and brain health.
- ▶ Remove chlorine, dirt, rust, mud, bacteria and organic chemicals, heavy metals and other impurities in drinking water and provide great taste of drinking water.
- ▶ Cost-efficiency comparing to buying bottled drinking water.
- ▶ Improve body and blood circulation by drinking fresh and clean water.
- ▶ Save time, easy to get a glass of potable water at home anytime.

Application

- ▶ The POU RO system can be widely used at home, office, coffee shop.
- ▶ For daily drinking water.
- ▶ For cooking and making coffee and tea.
- ▶ For washing fruits and food.



Under Sink Residential RO System

TARO Series



Under Sink Residential RO System without Pump

TARO-N Series



Domestic Steel Stand RO System

TARO-S Series

Model No	TARO-50/75/100	TARO-50N/75N/100N	TARO-S50/S75/S100
Product Name	Under Sink Residential RO System	Under Sink Residential RO System without Pump	Residential Steel Frame RO System
Product Type	Under sink		
Output Capacity	50 / 75 / 100 gallon per day		
Feed Water TDS (Max.)	500 ppm		
Filter Level	5 stages (6 stages upon request)		
1 st Stage Filter	10" Pre-filter 5 micron Sediment PP Filter		
2 nd Stage Filter	10" UDF (GAC) Granular Activated Carbon Filter		
3 rd Stage Filter	10" CTO Carbon Block Filter		
4 th Stage Filter	50 / 75 / 100 GPD (upon request) Residential RO membrane		
5 th Stage Filter	10" Inline Post Carbon Filter		
6 th Stage Filter	10" Inline Mineral Filter		
Faucet Type	Ceramic Faucet or Stainless Steel Faucet		
Tank Type	NSF certified storage pressure tank		
Working Pressure	30~80 psi		
Working Temperature	38-100°F (4-38°C)		
Voltage	110V or 220V	X	110V or 220V
Parts and Accessories	With	Without	With
	RO Pump / Transformer	RO Pump/Transformer	RO Pump / Transformer
	With Installation Kits		
Country of Origin (CO)	TAIWAN		