Direct Flow RO

-Widely Used for Office, Coffee Shop and Cafeteria

Direct Flow RO System is a high efficiency potable water purification system: tankless, efficiency and space saving. Green-Tak RO system reduces total dissolved solids (TDS) in the water and remove up to 99% of contaminants, such as bacteria, heavy metals, pesticides, chlorine, fluoride, etc. The direct flow series can produce up to 600 gallon per day pure drinking water, prefect for home and office.

- Mini size, space saving.
- NSF certified filter media.
- Food grade filter housing.
- International Quality Standard.
- Quick change design, easy filter replacement.
- Replaced of bottle water, reduced carbon footprint.

- Compact model, ideal for home.
- No tank, no secondary pollution, fresh and clean drinking water.
- Purify up to 99% water contaminants, remove lead, mercury 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 and provide great taste of drinking water.
- Cost-efficiency comparing to buying bottled drinking water.
- Improve body and blood circulation by drinking fresh and pure water.
- Save time, easy to get a glass of potable water at home anytime.

Application















Specification



High Flow Mini Stand RO System

GTRO-M Series



GTRO-D Series

Model No	GTRO-M400	GTRO-D400 / D600
Product Name	Mini Stand High Flow RO System	Cabinet Direct Flow Tankless RO System
Product Type	Under sink	
Output Capacity	400 gallon per day	400/600 gallon per day
Feed Water TDS (Max.)	500 ppm	
Filter Level	6 stages	7 stages
1st Stage Filter	Quick Change Pre-filter 5 micron PP Filter	
2 nd Stage Filter	Quick Change UDF (GAC) Granular Activated Carbon Filter	
3 rd Stage Filter	Quick Change CTO Carbon Block Filter	
4 th Stage Filter	200 GPD Quick Change RO membrane	
5 th Stage Filter	200 GPD Quick Change RO membrane	
6 th Stage Filter	10" In-line Post Carbon Filter	200 GPD Quick Change RO membrane
7 th Stage Filter	10" In-line Alkaline Filter (Optional)	10" In-line Post Carbon Filter
Faucet Type	Stainless Steel RO Faucet	
Tank Type	Without tank	
Voltage	110V or 220V	
Parts and Accessories	With RO Pump & Transformer	
	With Installation Kits	
Country of Origin (CO)	TAIWAN	