

DIRECT FLOW R.O. SYSTEMS

Tanks are not required



300GPD COUNTER TOP SYSTEM USING QUICK CHANGE FILTER AND ALL E-Z FITTINGS:

- Membrane: TFC 100GPDx3
- Filters:
 - 1st: PP sediment 5 μ
 - 2nd: Granular activated carbon
 - 3rd: PP sediment 1 μ
- Post carbon: GAC 10" in-line
- With pressure gauge
- Plastic ball valve 3/8"
- Push button water output
- Operating pressure: 65~125 PSI
- Dimensions(WxDxH):580x230x420mm



300GPD UNDER SINK SYSTEM (GRAY/BLACK PRINTING COATED) USING QUICK CHANGE FILTER AND ALL E-Z FITTINGS:

- Membrane: TFC 100GPDx3
- Filters:
 - 1st: PP sediment 5 μ
 - 2nd: Granular activated carbon
 - 3rd: PP sediment 1 μ
- Post carbon: GAC 10" in-line
- With Pressure gauge
- Plastic ball valve 3/8"
- NSF long reach standard faucet
- Operating pressure: 65~80PSI (with booster pump) 80~125PSI (w/o booster pump)
- Dimensions(WxDxH):580x230x420mm



Item No.	Booster pump	LCD Display	Weight (incl. Tank)	Measurement
ROF801	non	non	12.8kgs	3.3cu.ft
ROF808	non	yes	13.8kgs	3.3cu.ft

- ◎Flow rate: 0.95 LPM
- ◎Booster pump flow rate: 2.75 LPM
- ◎Drain clamps is optional.
- ◎Water temperature: 20~45°C
- ◎Salt rejection: 96%
- ◎LCD display function: 1. Change filter remainder
2. Temperature display

Item No.	Booster pump	LCD Display	Weight (incl. Tank)	Measurement
ROF802	yes	non	12.8kgs	3.3cu.ft
ROF806	yes	yes	13.8kgs	3.3cu.ft
ROF803	non	yes	10.5kgs	3.3cu.ft

- ◎Flow rate: 0.95 LPM
- ◎Booster pump flow rate: 2.75 LPM
- ◎Drain clamps is optional.
- ◎Water temperature: 20~45°C
- ◎Salt rejection: 96%
- ◎LCD display function: 1. Change filter remainder
2. Temperature display

FEATURES:



Tank not required, saving storage space & prevent to breed bacteria.



Built-in pressure gauge for easy reading membrane pressure.



Patented quick-change filter change in seconds without tools. Using in stage no.1-3



Double access doors (opens without tools) for easy maintenance.