



DIRECT FLOW R.O. SYSTEMS



5 stage System:

- Membrane: TFC 300GPDx1
- Filters: 1st: PP sediment 5 μ (nsf)
2nd: Granular activated carbon
3rd: PP sediment 1 μ (nsf)
- Post carbon: GAC 10" in-line
- With pressure gauge
- NSF long reach standard faucet
- With manual flush device
- Operating pressure: 5~40PSI
- Dimensions(WxDxH):400x200x450mm
- Flow rate: 0.9 LPM
- ◎ Equipped with one 300 GPD membrane



7 stage System Features:

- Membrane: TFC 100GPDx3
- Filters: 1st: PP sediment 5 μ (nsf)
2nd: Granular activated carbon
3rd: PP sediment 1 μ (nsf)
- Post carbon: GAC 10" in-line
- With Pressure gauge
- NSF Long reach standard faucet
- With manual flush device
- Operating pressure: 5~40PSI
- Dimensions(WxDxH):400x200x520mm
- Flow rate: 0.95 LPM
- ◎ Equipped with three 100 GPD membrane



Item Number	Booster pump	Weight (incl. Tank)	Measurement
RO-F405HG	non	8.5kgs	1.6cu.ft
RO-F815HG	yes	11kgs	1.7cu.ft

Item Number	Booster pump	Weight (incl. Tank)	Measurement
RO-F407HG	non	9.3kgs	1.7cu.ft
RO-F817HG	yes	12.2kgs	1.8cu.ft

FEATURES:

Tanks are not required

