

QUICKCONNECT T600R0

3-STAGE TANKLESS REVERSE OSMOSIS SYSTEM



APPLICATIONS

Drinking water

FEATURES • BENEFITS

- Quick connect filter replacement with twist and lock feature
- LED light indicator on smart faucet alerts you when it's time to change the filter
- Enjoy better water with up to 96.8% reduction of Total Dissolved Solids (TDS)
- Convenient vertical under sink unit with no need for a storage tank

INSTALLATION TIPS

- System will stand vertically with the front cover facing outward for ease of changing cartridges.
- Prior to installation, turn off cold water line and allow all water to drain from line.
- Ensure an electrical outlet is available and nearby for the system. System is equipped with an appliance-grounding conductor and grounding plug.

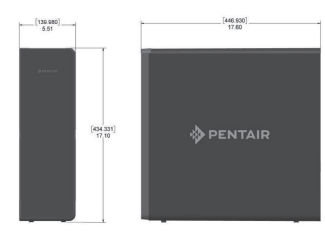
OPERATION TIPS

- Replace pre/post filters every 12 months and RO membrane every 24 months.
- Place replacement cartridges in correct slots by matching RO, CF, CB left of the slot.
- System is designed with light indicators to notify when ready to change out cartridges.

INCLUDES

- System with 2 filters & 1 membrane
- Installation hardware kit
- Smart LED drinking water faucet

QUICKCONNECT T600R0 3-STAGE TANKLESS REVERSE OSMOSIS SYSTEM



SPECIFICATIONS

- Systems (Model/Part No.) T600R0/4006877
- System Dimensions
 5.51"W x 17.60"D x 17.10"H
 (140 mm x 447 mm x 434 mm)
- System Weight 25.35 lbs (11.5 kg)
- Contaminant Reduction TDS
- TDS Rejection 96.8%
- Approximate Filter Life*
 Pre/Post Filters: 12 months
 RO Membrane: 24 months
- System Production Rate 396.40 gpd (1500 Lpd) (Side Faucet Required)

- Recovery Rating 57.5%
- Certifications
 NSF/ANSI Standard 58
- ◆ Feed Pressure Range 10 - 60 psi (0.69-4.14 bar)
- ◆ Temperature Range 40 - 100°F (4.4 - 37.8°C)
- Replacement Cartridges
 (Model/Part No.)
 ROM-24M / 4006882
 CF-12M & CB-12M / 4006943
- * Filter life dependent on gallon usage and overall incoming water quality.



System tested and certified by NSF against NSF/ ANSI standard 58 for the reduction of the claims specified on the performance data sheet when used in system T600RO.

