

PRO RO - INSTALL REQUIREMENTS

The PRO RO system that CCS uses and maintains, is designed to be hassle free and provide your machine with a continuous supply of quality, industry standard Reverse Osmosis water.

The 3 basic needs of the system are 1. Mains water, 2. Space (for install) and 3. Drain connection – these are further explained below;

To ensure that the system work correctly, the following install requirements should be addressed or met prior to booking the install of the system

- A mains water tap / shut off isolation valve, within 5 meters of the machine's location (preferable). This mains tap needs to have standard water pressure or pump assisted mains. If this cannot be provided or guaranteed, (only where pressures are too low) your PRO RO system may require an additional inline pump, which will be supplied and fitted and additional costs.
- Suitable (under) bench space to house the unit, filters and storage tank.
Depending on the setup you have purchased, your unit may require less room than below – otherwise the standard measurements should be taken into account / allowed for
 - Main RO Unit – requires space of approx. (mm) 500 (W) x 500 (H) x 200 (D)
 - The Bypass (where applicable) and remin filters require and additional space of (mm) 500 (W) x 600 (H) x 200 (D)
 - The holding tank (working on standard 10 gal size) requires space of (mm) 500 (W) x 600 (H) x 500 (D)

Whenever your RO unit is producing water, (filling the tank, supplying the machine), it also produces waste water. Because of this fact, the unit also requires a sink / drain connection that CCS will fit, but ideally should be located within 3 meters of the RO unit's install site. A bucket can be used in the interim unit drainage is installed, but will need to be emptied HOURLY at minimum, so is **not recommended** as a long term solution.

If you have any further questions or concerns, please contact tech support PRIOR to your install;

Sam- 0412 602 90
Kayne – 0418 812 799