

ROLLO 4" INSTALLATION INSTRUCTIONS

LARGE SCALE, AGRICULTURAL & COMMERCIAL BUSINESSES

This device is designed for commercial buildings, large irrigation water systems, groundwater bores and industrial applications. It's advisable to have your plumber install the ROLLO when connecting to metal pipes. Multiple ROLLO devices can be installed in a manifold configuration.



Step 1: Determine the location to install your ROLLO device. The location is normally between the water meter and building or between the water pump, house, building, tank, etc. in a rural or commercial setting. Install using the parameters below:

- Ideally the ROLLO device should be installed horizontally, however it can be installed vertically according to the pipe configuration.
- The device should be installed at least 1 metre away from electrical motors to avoid any
 electromagnetic interference.
- Allow at least 1 metre of straight horizontal pipe from where the water flows out of the ROLLO. However, if this is not possible the device will still function.

Step 2: Ensure you have the correct flange fittings. The ROLLO device has a 4'' inner pipe diameter with 2×215 mm rubber flange seals (8 holes) and 16 galvanised hex head with M16 x 75mm bolts with nuts and washers.

Step 3: Turn off the water supply. Fit the ROLLO device, ensuring the **Water Output** and **Water Input** as indicated on the device are facing the right way.

Step 4: Switch the water back on, test the connections for any leakages.

Enjoy all the benefits of your MEA water device!