



MEa WATER®



Rhea ½"

HOW TO INSTALL YOUR IN-LINE DEVICE

The Rhea MEa Water® Device restructures water into a life-affirming form. It is perfect for your caravan or recreational vehicle. It also can be fitted to your boat, garden, hot water service or small building. A plumber or handyman can easily install it.

The following considerations ensure optimal performance.

Site

The device needs to be installed between your water meter and building or fitted to a hose. The device should be at least 1m away from electrical motors due to potential electromagnetic interference. It can be installed above or underground. If installed underground, an inspection box is suggested (shown above).

Placement

The device should be in a horizontal position, however, if your pipe configuration eliminates this option, it can be vertical. The device needs at least 0.5 to 1m of straight water flow at both the input and output ends (ref labels). As the water must complete a whole vortex, a tap or T pipe intersection should ideally be placed after 0.5m of the output end.

Step 1: Check that you have the correct pipe fittings for the device and water pipe or hose. Plastic fittings are recommended as they are malleable and thread more easily. If metal fittings are used, utmost skill is required to ensure a correct installation. The thread size is ¾" with a male end thread (inside measurement is ½"). It can be fitted to a ½" pipe or hose.

Step 2: Turn off the water supply. Cut the pipe or hose and fit the device, ensuring the input and output ends are placed correctly in line.

Step 3: Wrap plumbers tape around both threads and connect the fittings firmly on both ends. Fittings need to be straight as misalignment may result in a water leak.

Step 4: Turn on the water supply and test for leakages.

Please contact MEa Water® for further information:
info@meawater.com or +61 2 4842 8182

5 year manufacturer's warranty and 30 day satisfaction guarantee



OUR FOUNDER

Robert Gourlay

Robert is the inventor of MEA Water® Devices. Since 1992, Robert has specialised in biological research, water structure science, groundwater mapping and bore location, resource assessment and management.

Robert has led the world in developing and applying techniques in using airborne radiometric data for mapping salinity, other soil properties and minerals. In addition, he has pioneered a new mapping technique in the location of deep, fractured rock groundwater sources.

Since 2000, Robert's innovations in water structure science have pioneered the research and development of MEA Water® Devices. These devices hold the key to water and food security.

Robert has received numerous industry awards for innovation.

“Water flowing in streams, springs and oceans is coherent, living, harmonious and structured. Water that is not flowing, e.g. stored in tanks, bottled, ponds, dams, reservoirs, or sitting in pipes, is incoherent and lacks the natural negative charge to sustain cells to their fullest potential. All body cells need a constant supply of negative charge to self-regulate and heal; you can do this with MEA Water®. It has been my quest to restore still water to life to sustain the health of all species on earth,” - Robert Gourlay

