SELF-CLOSING, ONE-WAY, **WATERLESS TRAP**

When space is an issue



Abey Australia manufacture and source the best of breed plumbing products the world has to offer. Their range of Fantastic Plastic plumbing products provide plumbers superior quality plumbing solutions to save them time, space and money. Their MacValve range of Self-Closing, One-Way, Waterless Waste Valves (Traps) offer a hi-tech waste pipe solution when working in confined spaces, where traditional traps just won't fit.

ABEY FANTASTIC PLASTIC PLUMBING PRODUCTS

abeytrade.com.au



SELF-CLOSING, ONE-WAY, WATERLESS TRAP

When installation space is an issue and traditional traps just don't fit, Abey's McAlpine Self Closing, One-Way Waterless Waste Valve is the answer. A relatively low cost solution that eliminates awkward, messy and time consuming fabrication work and can be fitted horizontally or vertically with a one-way flow valve that prevents back flow and seals out odours and gases.

- Can be fitted in horizontal or vertical position.
- MacValve membranes open under water pressure to allow discharge to flow freely and then close to form a seal to prevent foul odour or sewer gas entering the building.
- MacValves offer a solution to working in confined spaces where traditional traps just won't fit.
- MacValves can be used to take the discharge from a pressure relief valve on an unvented domestic hot water storage system.
- MacValves having no water seal can never dry out through evaporation or lack of use of an appliance as the membrane remains sealed.
- MacValves are not recommended for use with shower trays unless there is access for maintenance.



MACVALVE-2 1 ½" BSP Inlet and Compression Outlet Self Sealing Trap



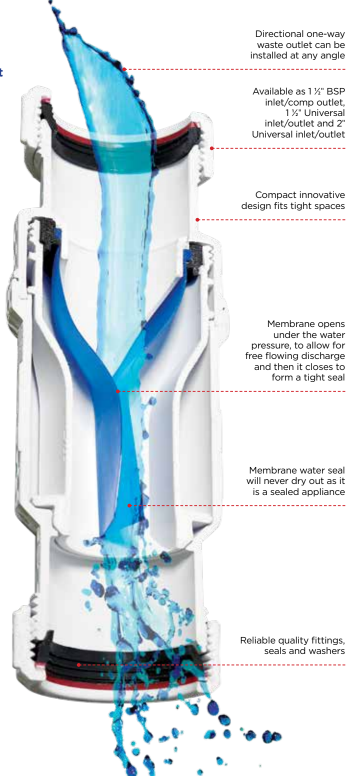
MACVALVE-5 1 1/2" Universal Inlet & Outlet Self Sealing Trap



MACVALVE-20 2" Universal Inlet & Outlet Self Sealing Trap



T4U 90 degree Bend 1 ½ " Female inlet x 1 ½ " BSP Male Connector to suit Macvalve-2





Drain cleaners must never be used with these products as they will damage the membrane | When installing horizontally, the flow arrow must be in the uppermost position | Maximum water temperature 80°C | PATENT PENDING



