code: ABWR21

PRE - INSTALLATION

Determine Installation Surface Unit must be installed by a **CERTIFIED PLUMBER.** Stud Plaster Wall Solid Wall / Brick Wall 💊 Failure to do so will void all warranties. Installation must be in accordance with AS/NZS 3500.1 & AS/NZS 3500.2 Maximum Water Pressure: 1600 kPa Maximum Temperature: 65°C Connections via Wall / Connections Externally Outdoor V ABWR21-P ABWR21-T <u>.ocations</u> 18 **Identify Water Inlet & Waste Water Oulet Points** Back Back Bracket Bracket Water Water Supply Supply Ô (▲) Waste Water Outlet Removable **Location Options** Waste Water Tank INSTALLATION Put up Hanging Screw Connect Water Inlet & Waste Water Outlet Mark Hanging Screw Point of unit on wall Connect water inlet to 1/2"BSP connection. Put a Hanging Screw (supplied) in Water pressure can be adjusted by the Regulator Leave head off wall surface ≥ 5mm **Set up Connections** Hanging Download Consult SCHEMATIC on https://aquabubbler.com Screw 8 Schematic Mark other connection points referencing the Hanging Screw Water Back Pressure Bracket Hang up Unit Regulator Hang unit on wall over the Hanging Screw Connect The Water Inlet and Waste Water Outlet should be able to Locking Screw Water Inlet come through the Back Bracket 6 Waste Water Outlet Open unit by unscrewing Locking Screw in the top back 1 of 3 options centre of the outer shell using T30 Post Torx Security Screwdriver (supplied) Gently swing the unit body open by lifting it off the top of **Outer Shell** the bracket and then fold out forwards Put Screws through Back Bracket to anchor unit to wall • Solid wall - screws + green plugs (supplied) along sides • Stud wall - Tek screws (supplied) along centre into timber stud **Finishing Connect Waste Water Outlet** Close unit and secure Locking Screw. If drainage is chosen straight below Hanging Screw (option 2 in Run tap and check for leaks schematic), fit P-Trap directly to 45°elbow **Before You Go** PVC pipe. Leave T30 Post Torx Security If it is offset at Left or Right Screwdriver with client (option 1 & 3 in schematic), fit 45°elbow (supplied) between $\odot \simeq$ P-Trap and PVC pipe with Sealant

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