UNIVERSAL 2 aquaBUBBLER SCHEMATICS











AB2UA146 Schematic

(670mm height)



AB2UA147 Schematic

(770mm height)



AB2UA148 Schematic

(870mm height)



AB2UA1410 Schematic

(1020mm height)



Accessories Schematic



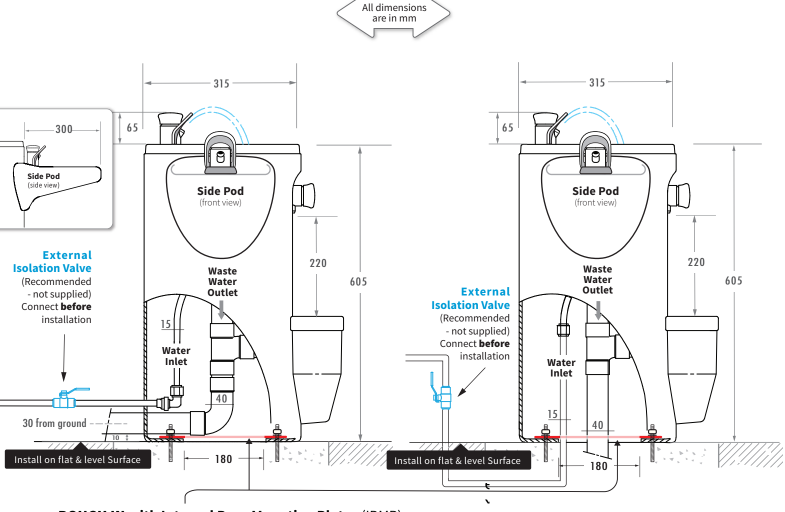


Code: AB2UA14



ABOVE Ground Plumbing Connection

BELOW Ground Plumbing Connection



ROUGH IN with Internal Base Mounting Plates (IBMP)

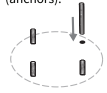
IMPORTANT: Installed unit must have ≥150mm clearance from ALL walls.

A. Place the IBMP on **LEVEL** mounting surface and mark holes. Make sure the intended Refill pod position is between (any) two holes.

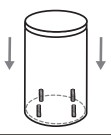


REFILL POD will end up here

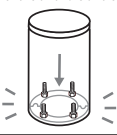
B. FIT OFF either 12mm threaded rods or 16mm dynabolts (anchors).



c. PLACE UNIT over anchors.



D. LOWER IBMP inside the unit over the anchors and secure.



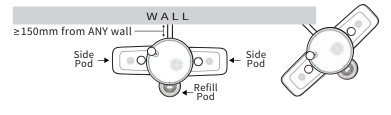
Check that ground is level

If ground is NOT LEVEL, recess a level area as suggested:

Ensure all edges are beveled to avoid trip hazard



Determine Unit Orientation



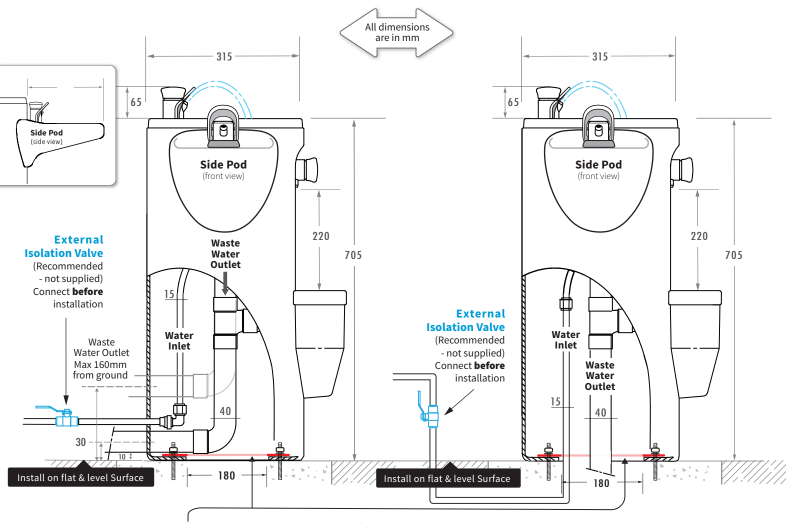
- Installation must be in accordance with AS/NZS 3500.1 & AS/NZS 3500.2 Max water pressure 1000 kPa, Max temp 40°C
- Where installed in frost-prone areas, unit must be fitted with an Anti-Freeze Valve.

Code: AB2UA14⁻



ABOVE Ground Plumbing Connection

BELOW Ground Plumbing Connection



ROUGH IN with Internal Base Mounting Plates (IBMP)

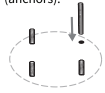
IMPORTANT: Installed unit must have ≥150mm clearance from ALL walls.

A. Place the IBMP on **LEVEL** mounting surface and mark holes. Make sure the intended Refill pod position is between (any) two holes.

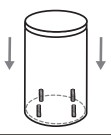


REFILL POD will end up here

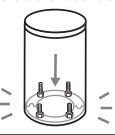
B. FIT OFF either 12mm threaded rods or 16mm dynabolts (anchors).



C. PLACE UNIT over anchors.



D. LOWER IBMP inside the unit over the anchors and secure.



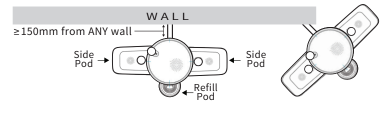
Check that ground is level

If ground is NOT LEVEL, recess a level area as suggested:

Ensure all edges are beveled to avoid trip hazard



Determine Unit Orientation



- Installation must be in accordance with AS/NZS 3500.1 & AS/NZS 3500.2 Max water pressure 1000 kPa, Max temp 40°C
- Where installed in frost-prone areas, unit must be fitted with an Anti-Freeze Valve.



Code: AB2UA14



ABOVE Ground Plumbing Connection BELOW Ground Plumbing Connection All dimensions are in mm 315 315 65 65 300 8 8 Side Pod Side Pod 220 220 **External** 805 805 **Isolation Valve** (Recommended - not supplied) Connect **before** ⇈ installation **Water Inlet External Water Inlet** Water Outlet **Isolation Valve** Max 260mm (Recommended Water Outlet from ground not supplied) Connect before 15 installation 40 **Water Outlet** <u>a</u>40 180

ROUGH IN with Internal Base Mounting Plates (IBMP)

IMPORTANT: Installed unit must have ≥150mm clearance from ALL walls.

A. Place the IBMP on **LEVEL** mounting surface and mark holes. Make sure the intended Refill pod position is between (any) two holes.

Install on flat & level Surface



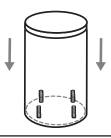
REFILL POD will end up here

B. FIT OFF either 12mm threaded rods or 16mm dynabolts (anchors).



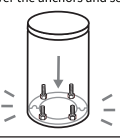
C. PLACE UNIT over anchors.

Install on flat & level Surface



D. LOWER IBMP inside the unit over the anchors and secure.

180



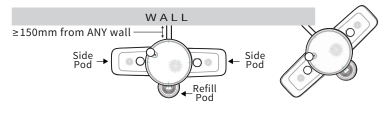
Check that ground is level

If ground is NOT LEVEL, recess a level area as suggested:

Ensure all edges are beveled to avoid trip hazard



Determine Unit Orientation

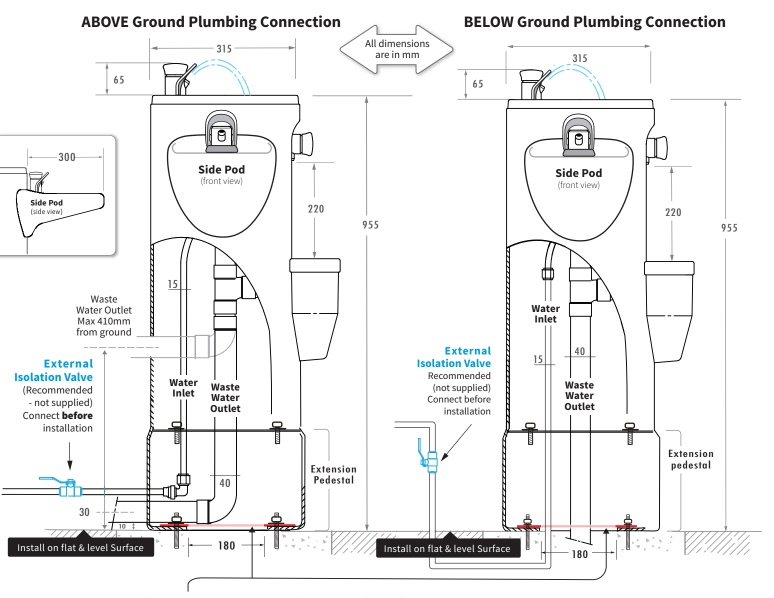


- Installation must be in accordance with AS/NZS 3500.1 & AS/NZS 3500.2 Max water pressure 1000 kPa, Max temp 40°C
- Where installed in frost-prone areas, unit must be fitted with an Anti-Freeze Valve.





Code: AB2UA1410



ROUGH IN with Internal Base Mounting Plates (IBMP)

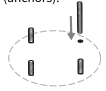
IMPORTANT: Installed unit must have ≥150mm clearance from ALL walls.

A. Place the IBMP on **LEVEL** mounting surface and mark holes. Make sure the intended Refill pod position is between (any) two holes.

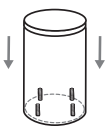


REFILL POD will end up here

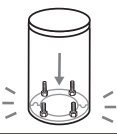
B. FIT OFF either 12mm threaded rods or 16mm dynabolts (anchors).



C. PLACE UNIT over anchors.



D. LOWER IBMP inside the unit over the anchors and secure.



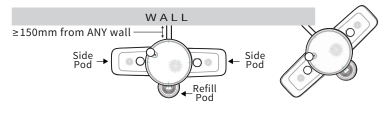
Check that ground is level

If ground is NOT LEVEL, recess a level area as suggested:

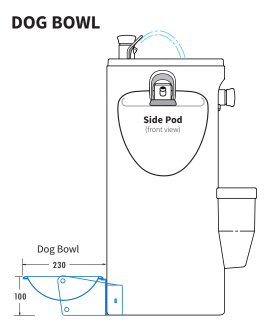
Ensure all edges are beveled to avoid trip hazard



Determine Unit Orientation



- Installation must be in accordance with AS/NZS 3500.1 & AS/NZS 3500.2 Max water pressure 1000 kPa, Max temp 40°C
- Where installed in frost-prone areas, unit must be fitted with an Anti-Freeze Valve.

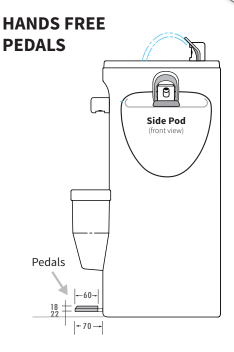


To Attach Dog Bowl

Insert coach bolts through square holes (either side of Bowl)

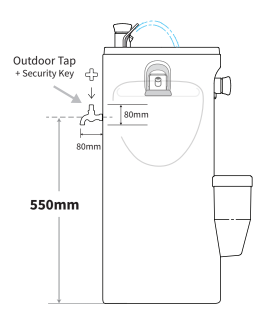
Secure bolts from inside of unit with washer and lock nut.





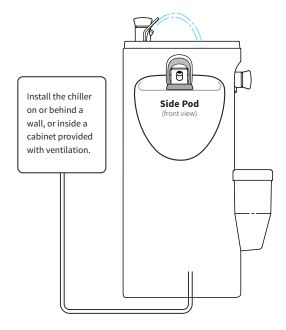
Unit supplied with pedals attached - no assembly required.

OUTDOOR TAP



Unit supplied with outdoor tap attached - no assembly required.

EXTERNAL CHILLER



More information on the external chiller available upon request