



**AB126 Schematic**  
(670mm height)



**AB127 Schematic**  
(770mm height)



**AB128 Schematic**  
(870mm height)



**AB1210 Schematic**  
(1020mm height)

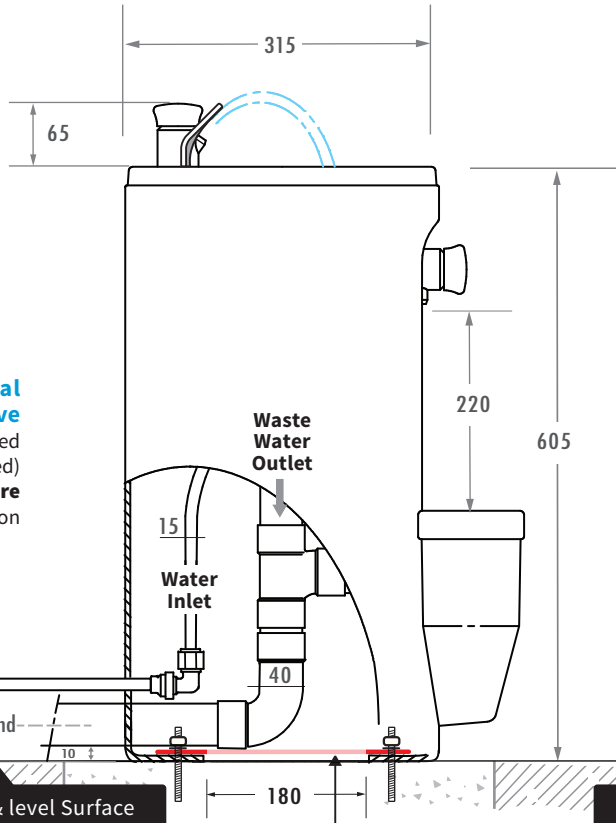


**Accessories  
Schematic**

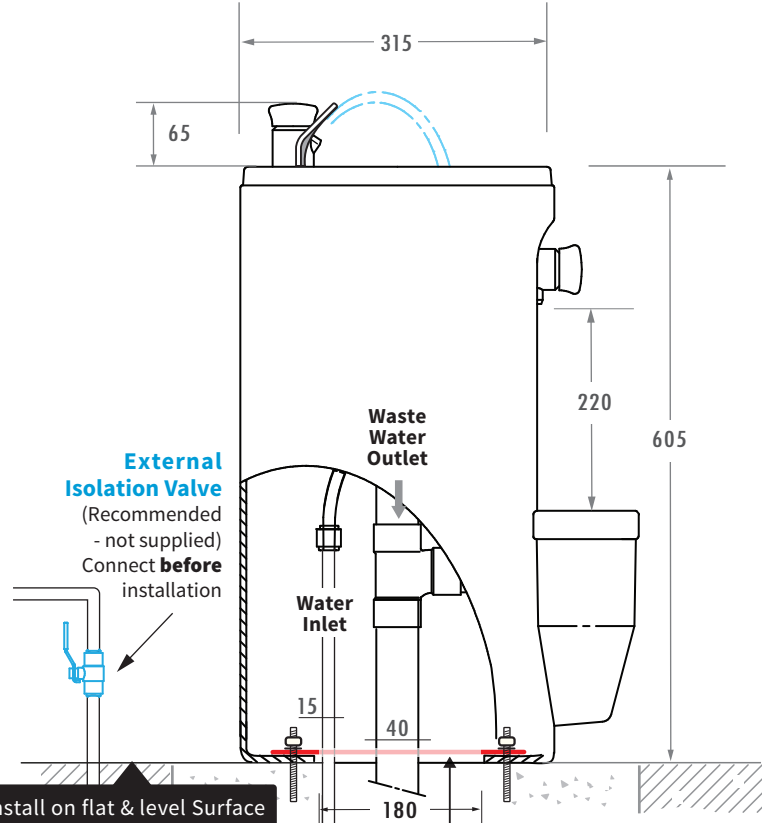




## ABOVE Ground Plumbing Connection



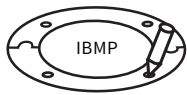
## BELOW Ground Plumbing Connection



## ROUGH IN with Internal Base Mounting Plates (IBMP)

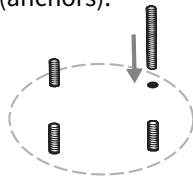
**IMPORTANT:** Installed unit must have  $\geq 150\text{mm}$  clearance from ALL walls.

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

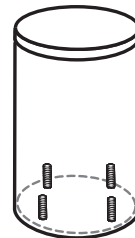


REFILL POD will end up here

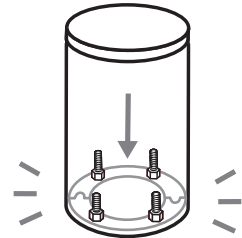
- B. FIT OFF** either 12mm threaded rods or 16mm dynabolts (anchors).



- C. PLACE UNIT** over anchors.



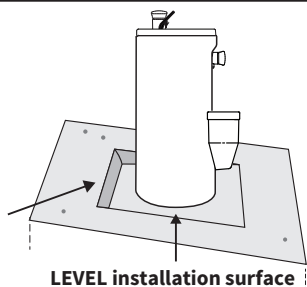
- D. LOWER** IBMP inside the unit over the anchors and secure.



## Check that ground is level

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

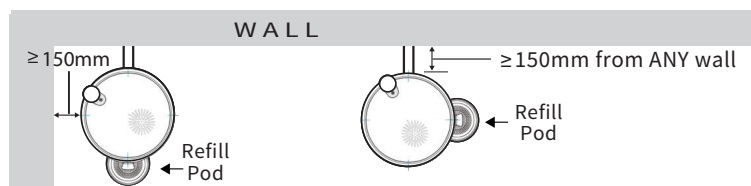
Ensure all edges are beveled to avoid trip hazard



LEVEL installation surface

## Determine Unit Orientation

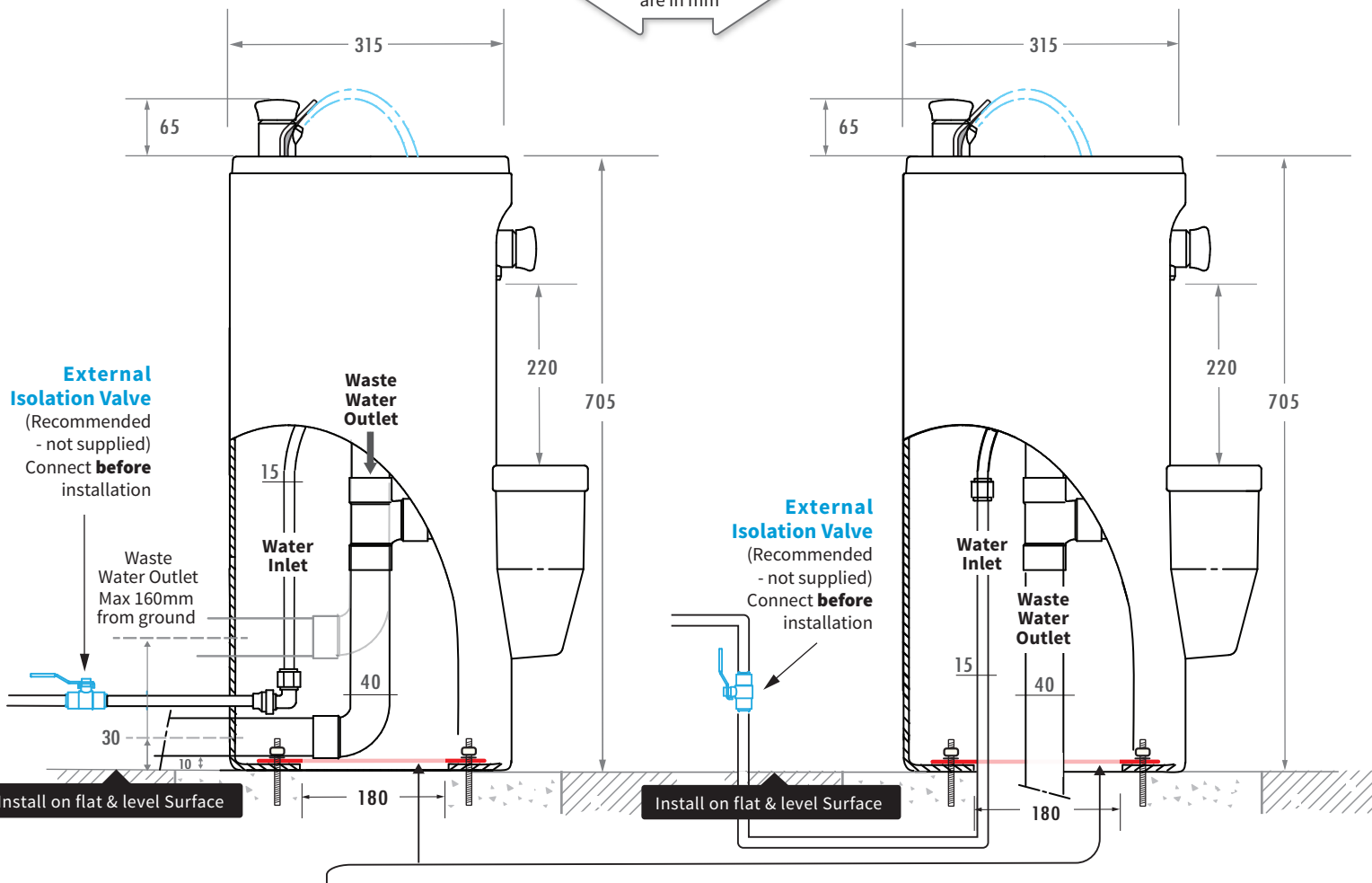
Where possible, locate water inlet and waste water outlet on **wall side**.



- 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.

## ABOVE Ground Plumbing Connection

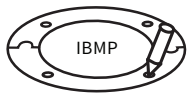
## BELOW Ground Plumbing Connection



## ROUGH IN with Internal Base Mounting Plates (IBMP)

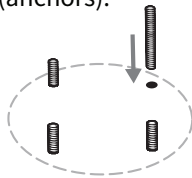
**IMPORTANT:** Installed unit must have  $\geq 150\text{mm}$  clearance from ALL walls.

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

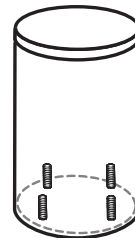


REFILL POD will end up here

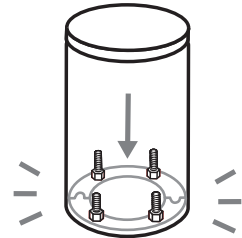
- B. FIT OFF** either 12mm threaded rods or 16mm dynabolts (anchors).



- C. PLACE UNIT** over anchors.



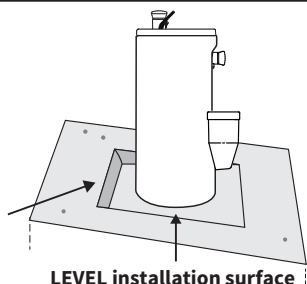
- D. LOWER** IBMP inside the unit over the anchors and secure.



## Check that ground is level

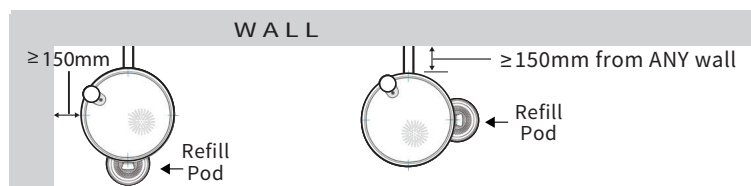
If ground is NOT LEVEL, recess a level area as suggested:

Ensure all edges are beveled to avoid trip hazard



## Determine Unit Orientation

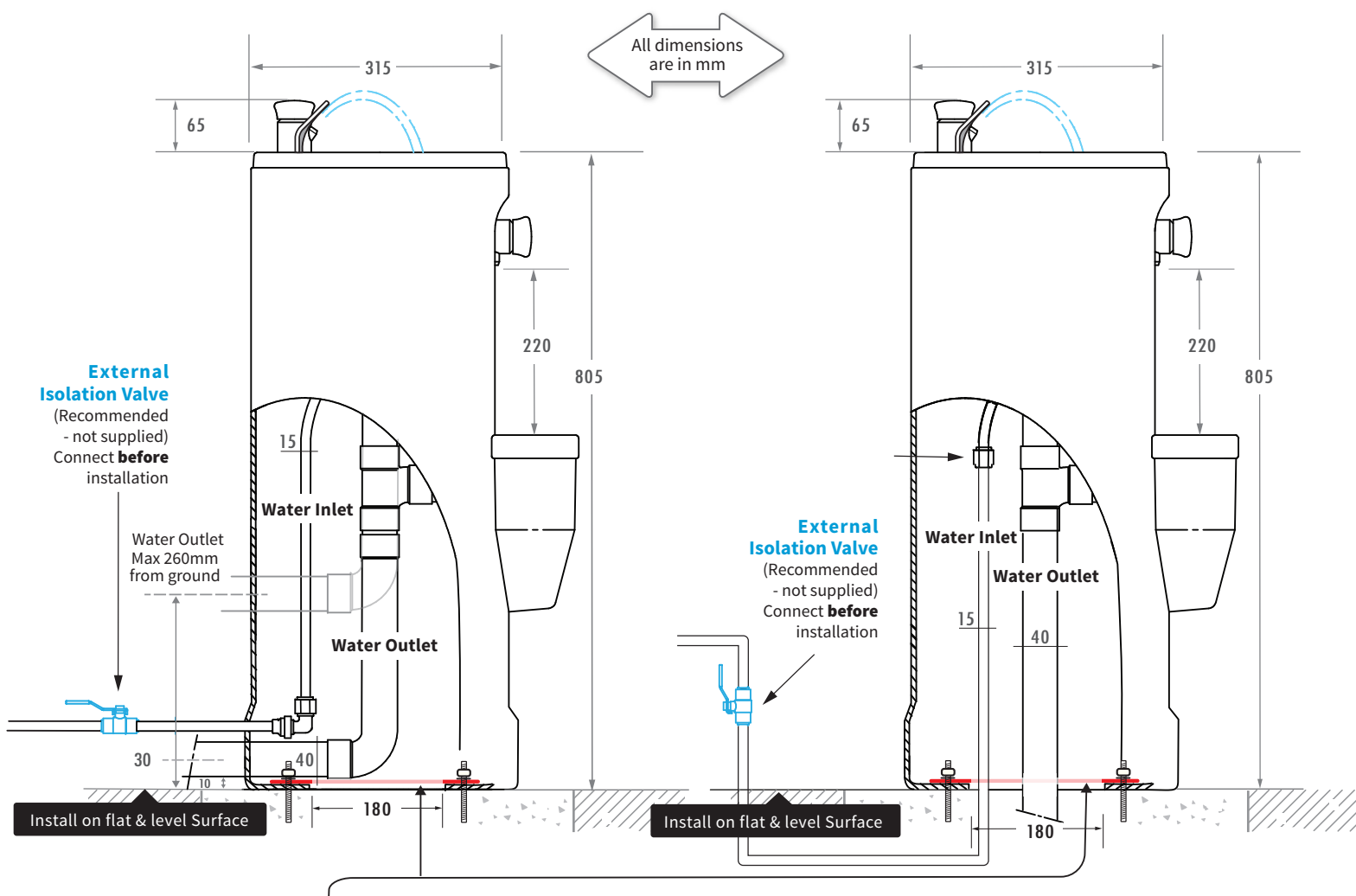
Where possible, locate water inlet and waste water outlet on **wall side**.



- 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.

## ABOVE Ground Plumbing Connection

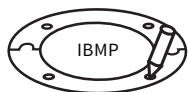
### BELOW Ground Plumbing Connection



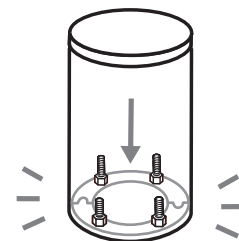
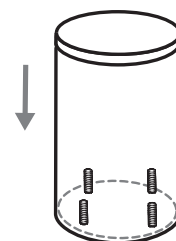
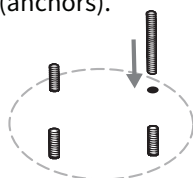
### ROUGH IN with Internal Base Mounting Plates (IBMP)

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

- A.** Place the IBMP on **LEVEL** mounting surface and mark
- B. FIT OFF** either 12mm threaded rods
- C. PLACE UNIT** over anchors.
- D. LOWER** IBMP inside the unit over the anchors and secure.



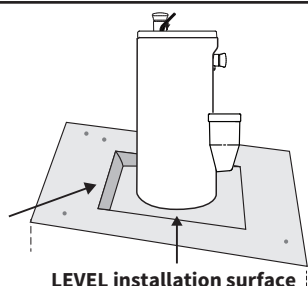
REFILL POD will end up here



### Check that ground is level

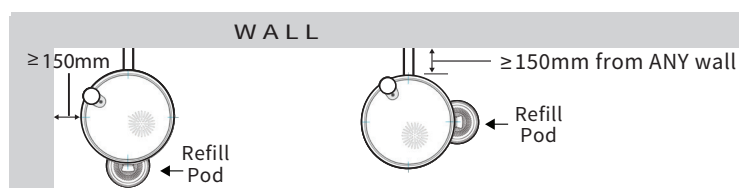
If ground is NOT LEVEL,  
recess a level area as suggested:

Ensure all edges are beveled to avoid trip hazard



### Determine Unit Orientation

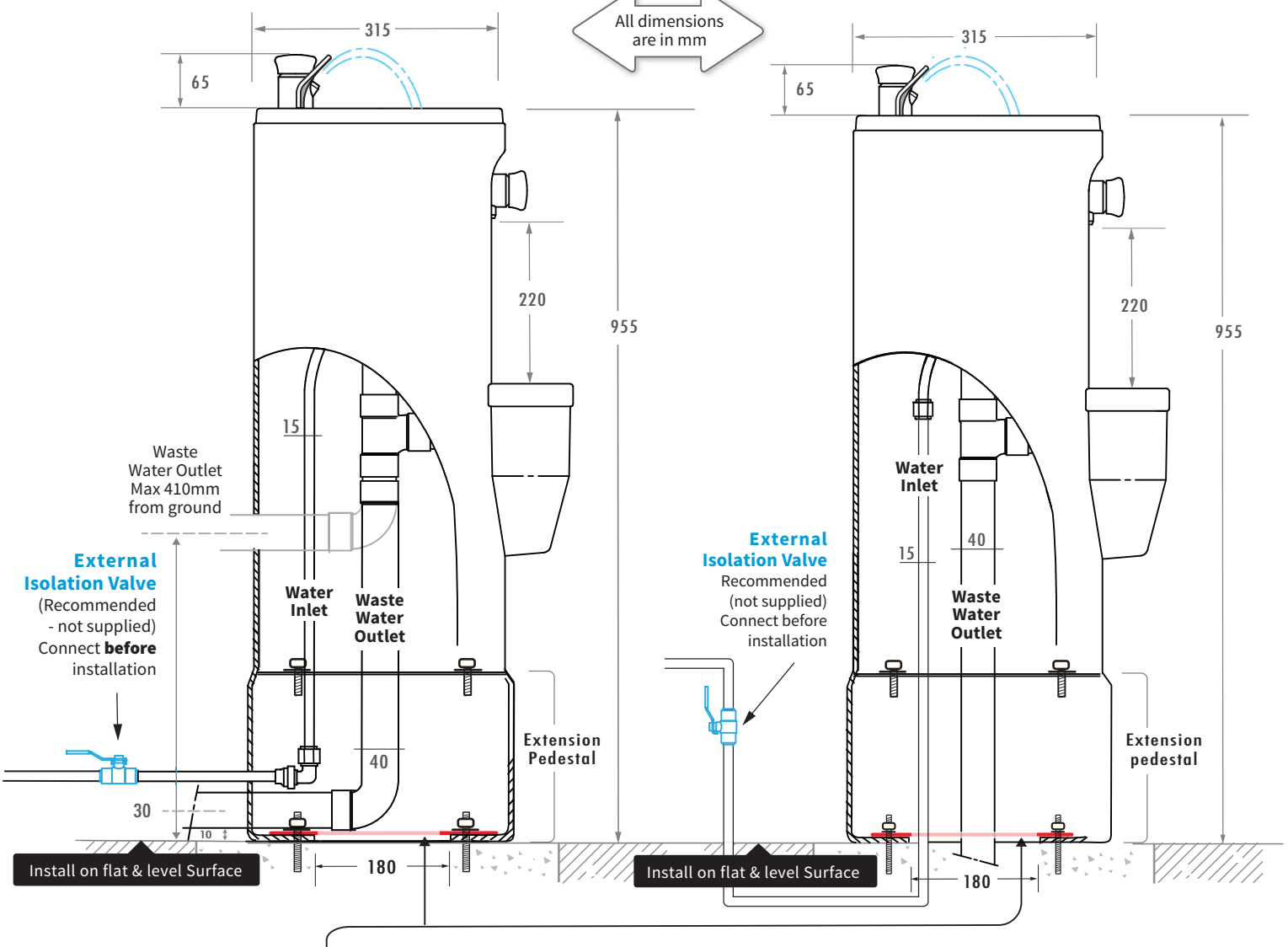
Where possible, locate water inlet and waste water outlet on **wall side**.



- 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.

## ABOVE Ground Plumbing Connection

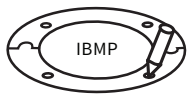
## BELOW Ground Plumbing Connection



## ROUGH IN with Internal Base Mounting Plates (IBMP)

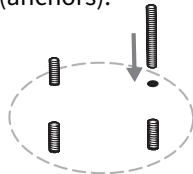
**IMPORTANT:** Installed unit must have  $\geq 150\text{mm}$  clearance from ALL walls.

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

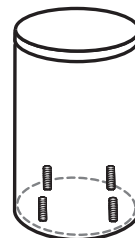


REFILL POD will end up here

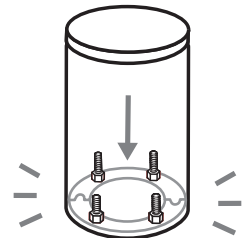
- B. FIT OFF** either 12mm threaded rods or 16mm dynabolts (anchors).



- C. PLACE UNIT** over anchors.



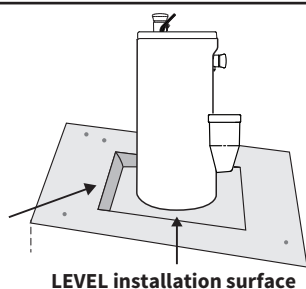
- D. LOWER IBMP** inside the unit over the anchors and secure.



## Check that ground is level

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

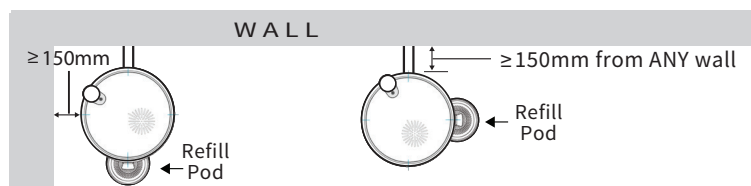
Ensure all edges are beveled to avoid trip hazard



LEVEL installation surface

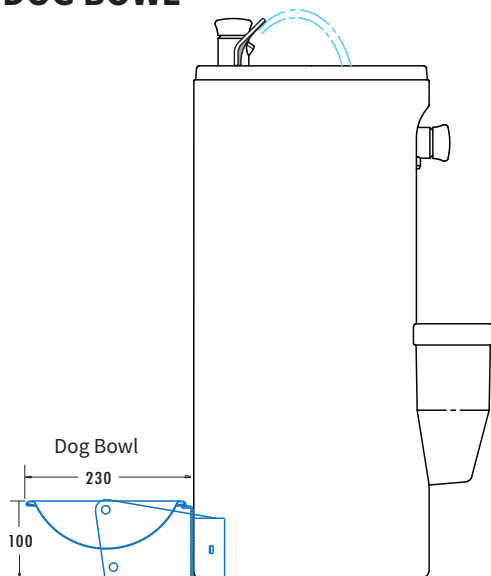
## Determine Unit Orientation

Where possible, locate water inlet and waste water outlet on **wall side**.



- 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.

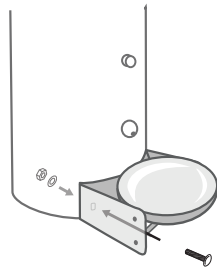
## DOG BOWL



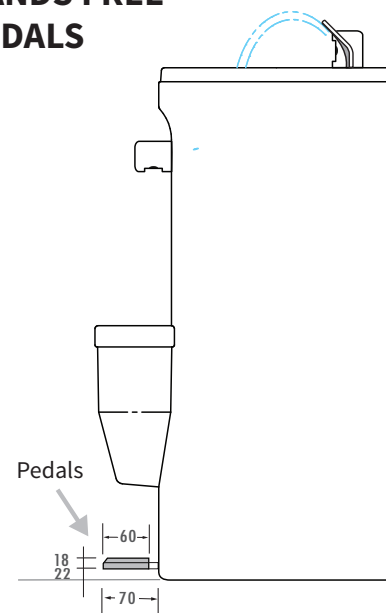
### To Attach Dog Bowl

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

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

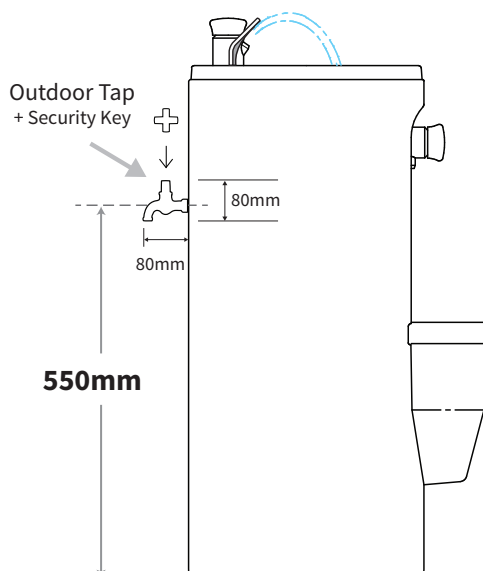


## HANDS FREE PEDALS



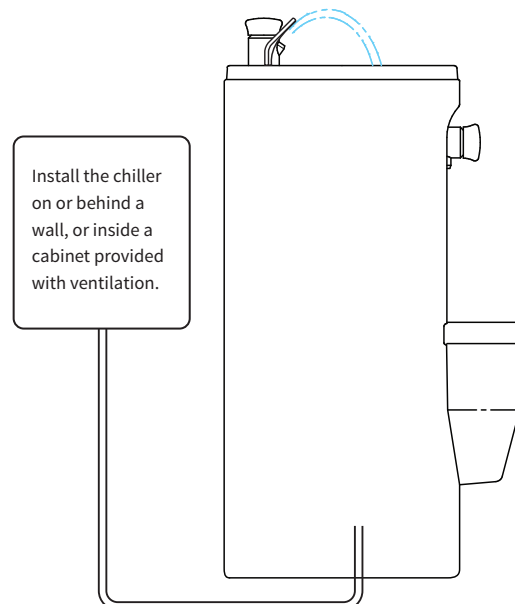
Unit supplied with pedals attached - no assembly required.

## OUTDOOR TAP



Unit supplied with outdoor tap attached - no assembly required.

## EXTERNAL CHILLER



More information on the external chiller available upon request