

first flush™ IN-GROUND WATER DIVERTER

Product: In-Ground First Flush Water Diverter

Code: WDIG01

Prevents the first flush of rainwater, which may contain contaminants from the roof, from entering the tank.



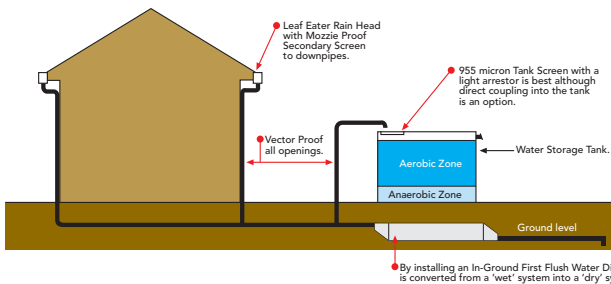
Product Description

Buried and out of sight, In-Ground Water Diverters are perfect for sloping allotments. On a site that provides the opportunity for the end cap of the diverter to be positioned above ground (to drain out and be accessible for maintenance), an In-Ground Diverter allows a 'wet' system to be converted into a 'dry' system.

Most systems are 'wet' due to the size of buildings, and the placement of tanks away from the buildings mean that there are long runs of pipe underground leading to a riser at the tank. On a sloping site this diverter ensures the diverted water and the water that would normally remain in the pipes empties out. The result – a 'dry' system that improves water quality.

Features and Benefits

- Prevents sediment, bird droppings, spiders, insects, mosquito eggs and debris from entering the rainwater tank.
- Improves water quality, protects pumps and internal appliances.
- Ideal to use in conjunction with a rain head.
- Perfect for sloping allotments.
- No mechanical parts.
- Inlet fits 90mm pipe or 100mm female fitting.
- Simple to install – just add pipe and glue.
- Low maintenance.
- Converts a 'wet' system in to a 'dry' system.



A "dry" system is a system where the pipes drain out and dry out after rain. A system where pipes do not hold water after the rain stops.

Compliance

- AS/NZS 4020:2005 – Testing of products for use in contact with drinking water.

Installation

Determine the length of 300mm pipe required using the table.

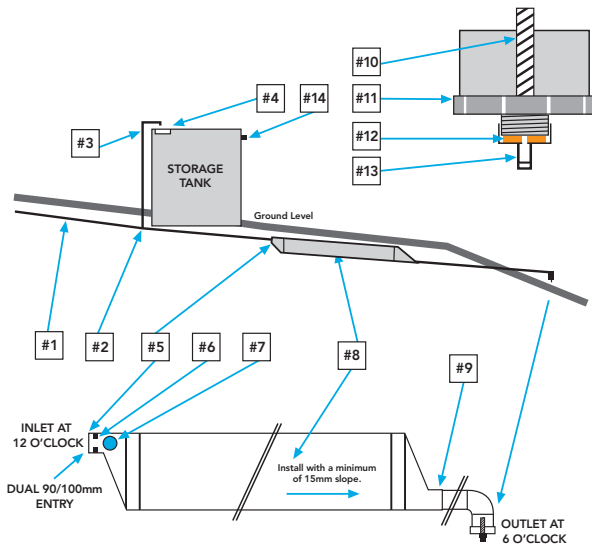
Inlet End: The ball seat #6 is inserted into the top of the end cap as shown.

For 90mm infeed – insert the ball seat #6 and attach the infeed pipe hard down on top of ball seat #6.

For 100mm infeed – insert the ball seat #6 and glue the 90mm keeper ring (28mm long) hard down on top of the ball seat #6 to keep it firmly in place.

Outlet End: The outlet requires only 90mm pipe.

Assemble as shown in the attached drawing making sure to insert ball #7 before attaching cap #11. Select one of the four control valves #12 and fit into hose connector #13. Save the remaining valves for possible later use.



The following factors can be used as a guide to determining the volume of water to be diverted.

POLLUTION FACTOR FOR THE ROOF

Minimal Pollution – divert 0.5L per m²

Open field, no trees, no bird droppings, clean environment

Substantial Pollution – divert 2L per m²

Leaves and debris, bird droppings, various animal matter, e.g. dead insects, skinks etc.

The above quantum are the results of preliminary testing. Individual site analysis and field testing is required to more accurately assess the quantum to be diverted in each individual case.

DIVERSION FACTOR FOR A FIRST FLUSH WATER DIVERTER

m² Roof Area X Pollution Factor = Litres to be diverted.

Example for a minimal polluted roof of 100m²
100 X 0.5 = 50 Litres to be diverted.

Example for a heavily polluted roof of 100m²
100 X 2 = 200 Litres to be diverted.

NOTE: Before gluing the end caps into place be sure they are in line at 12 O'clock and 6 O'clock.

SIZES (300mm DIAM. PIPE)

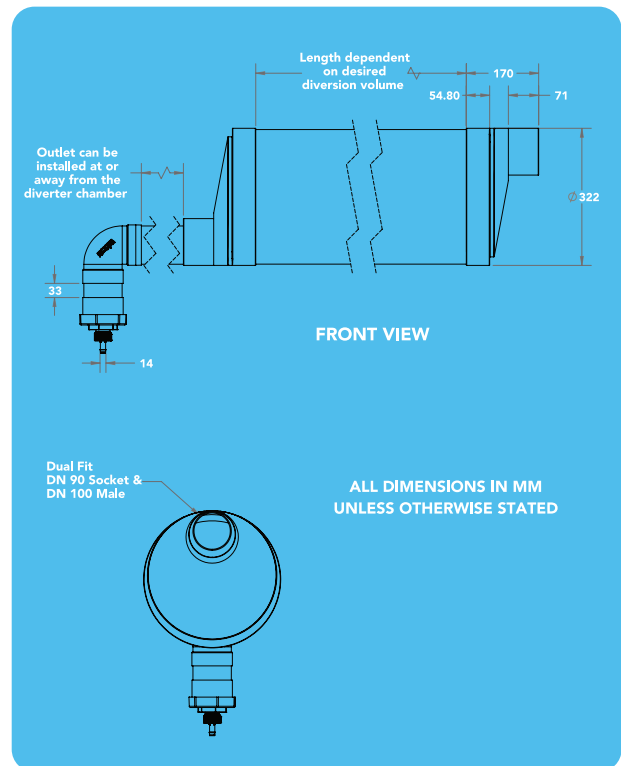
Length Metres	Volume in Litres Contained (approx)
1.0	77
1.5	112
2.0	147
2.5	182
3.0	218
3.5	253
4.0	189
4.5	324
5.0	360
5.5	395
6.0	430

Add the volume of water held in the pipe section downstream of the Diverter, between the Chamber and the Flow Control Valve/Outlet

For every 1m of 100mm PVC pipe add 8.8L

REFERENCE CHART

1	In-feed from the roof	6	Ball seat	11	Screw Cap with O'Ring Seal
2	Tee Junction	7	Sealing Ball	12	Flow Control Valve
3	To the tank	8	Diverter Chamber	13	Hose Connection
4	Tank Screen	9	Chamber Outlet	14	Mozzie proof flap valve
5	Chamber Inlet	10	Filter Screen		



Maintenance

Ensure the outlet of the diverter is clear of any debris. If the outlet is blocked, the chamber will not empty and the first flush of water when it rains will not be diverted.

Periodically unscrew the End Cap #11 of the water diverter to allow debris to fall out. Hose or wash the Filter Screen #10 if required and clean the Flow Control Valve #12.