

RAINWATER HARVESTING SYSTEM VORTEX FINE FILTERS



High Efficiency Rainwater Collection with Self-Cleaning Sytem

Vortex Fine Filter uses a vertical filter mesh.

Leaves, moss or particles are simply flushed through the filter and get separated efficiently.

Rainwater filtered by the vortex fine filter is not only clean, but also highly oxygenated, this is important to prevent the growth of anaerobic bacteria as its growth can be inhibited in oxygenated water.



"a smart way to harvest rainwater, just plug & harvest"



*Roof catchment areas in tropical climate zones



HYGIENIC MATERIALS 304 Stainless Steel Filter, mesh size 0.28 mm (basic version)



HIGH EFFICIENCY Collects up to over 90% of water



OXYGEN ENRICHMENT
Filtering process oxygenates water,
which echances it's quality

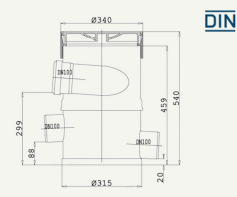


LOW MAINTENANCE
Minimal Clogging - most solids
are easily flushed away



ADJUSTABLE OUTLET ANGLE
Rainwater inlet and outlet
can be freely rotated





for roof areas 100 m2 *

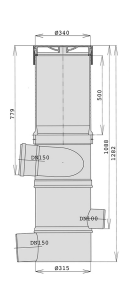




*Roof catchment areas in tropical climate zones

Extension tube (Optional) Available for Vortex 100 & 150 To raise the inspection opening to the ground level. Easily cut to length along guide grooves on tube surface





JAKARTA

PT Sanwell Austindo JI. Gunung Sahari Raya No. 73c/8 Jakarta Pusat 10610 Indonesia T: +62 21 424 5952 F: +62 21 424 6061

E: sanwell@austindo.id

BALI
PT Austindo Perdana
JI. By Pass Ngurah Rai No. 1 B-3
Simpang Dewa Ruci, Kuta Bali 80361
Indonesia
T: +62 361 767 570
F: +62 361 767 572

E: bali@austindo.id