

ABOVE GROUND Rainwater Harvesting

Definition

Packaged alternative water source systems for non-drinking applications, they allow for the collection, storage and re-use of rainwater for indoor and outdoor requirements.

Easy to install, child-safe and council compliant, these systems save valuable time and money.

Two systems are available to choose from depending on your project requirements and budget. All above ground storage tanks 1000L+ can be configured to a rainwater harvesting system.

Two Systems

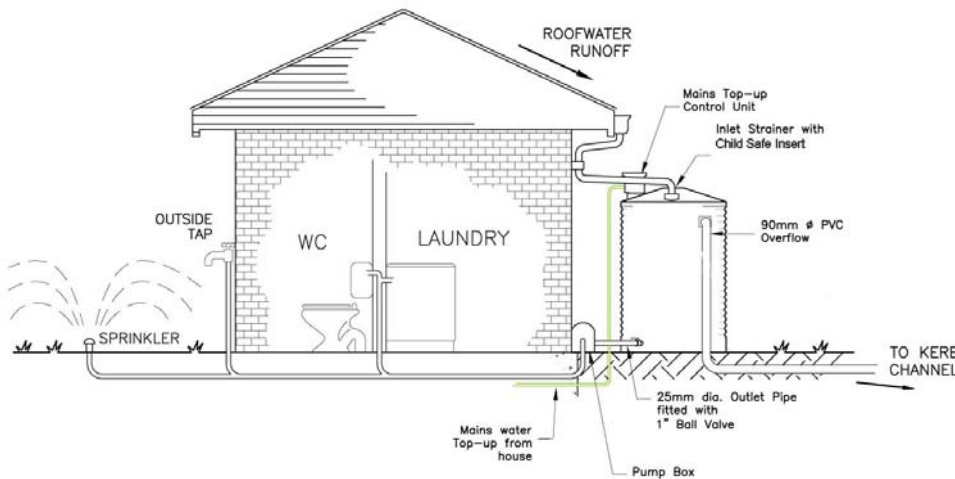
"RMS" TRICKLE-FEED TOP-UP UNIT

> COST-EFFECTIVE, SIMPLE MECHANICAL SYSTEM USING MAINS WATER TOP-UP

"ACTION SWITCH BOX" - AUTOMATIC MAINS WATER DIVERSION

> COMPLETE PRE-ASSEMBLED HIGH-VALUE SYSTEM WITH GUARANTEED CONTINUAL SUPPLY

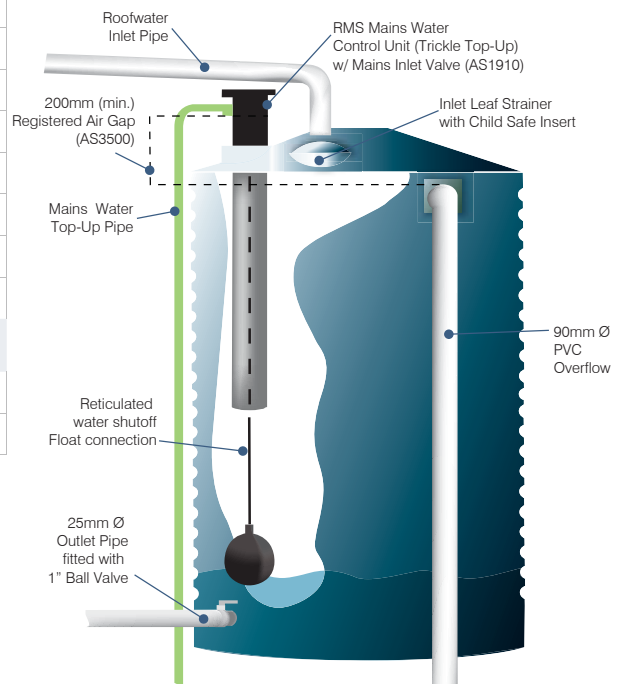
"RMS" Trickle-Feed Top-Up Unit



Standard Inclusions

- Poly rainwater collection tank 1000L+
- Top-up level control float assembly
- Mains water top-up valve (certified to Australian Standards AS 1910)
- Backflow prevention air gap (meets Australian Standards AS 3500)
- 1 inch brass outlet and 1 inch ball valve. (Watermarked)
- Mosquito-proof 90mm overflow screen
- Mosquito-proof 1mm stainless-steel mesh leaf strainer

Cross-Sectional View



Optional Extras

- Pump
- UV stabilised pump cover

