CleanaWater®

CleanaWater

Oil Water Separators TS Series

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FAQ: Rainwater Harvesting

? Are your systems able to capture rain water and stormwater?

Yes. Due to rising mains water costs we have a range of systems to store and treat both rainwater falling on roofs and stormwater falling on hardstand areas.

Our environmental standards prohibit using mains water for washing. Are your systems suitable as a replacement?

Yes. If you are not permitted to use mains water, rainwater harvesting coupled with water recycling is an ideal solution.

Which applications can I use harvested rainwater and stormwater for?

Wash bays, manufacturing or processes that require large amounts of water, water for irrigation, site watering, water for use in mining and dust suppression activity, top up source water for recycling systems.

I don't have much space available for storage tanks, do you have below ground storage options?

Yes, harvesting systems are designed to be either above ground or below ground.

What are the flow rates available for these systems?

Flow rates can be as little as 50 litres per hour. Maximum flow rates will depend on your harvested capacity but can be 100,000 litres per hour plus.

Ground surfaces often contain oils, fuels and grease, can your systems filter these to enable safe reuse?

Yes. CleanaWater systems for ground water harvesting provide an oily water separation stage of filtration.

Will I save money operating these systems?

Systems commence paying you back on your investment immediately due to ever increasing mains water costs. In most regions fixed future price rises make it a logical choice to take harvesting measures.

? As water is stored for prolonged periods of time, what disinfection system is used with your systems?

Our systems utilise either chlorination, UV or ozone disinfection to ensure harvested water is safe for re use.