

PRODUCT **WATER RECYCLING SYSTEMS**

GENERAL OVERVIEW

PURPOSE

Clearmake water recycling systems treat contaminated waste water to a standard suitable for reuse. These systems minimise the use of potable or town water supplies while also protecting the environment from contaminants that might otherwise be discharged. Clearmake recycling systems are compliant with local Council, DERM, AQIS & OH&S regulations.



APPLICATIONS

Any commercial or industrial application that needs to recycle process or wash down water. Examples include:

- Heavy vehicle and equipment wash down (e.g. rail, mining, earthmoving, transport)
- Marine vessel and aircraft wash down
- Australian Quarantine Inspection Service (AQIS) wash down
- Manufacturing process or wash down
- Concrete batching

SPECIFICATIONS

Design and Manufacture

Clearmake recycling systems are custom designed and manufactured in Australia to suit your particular contaminants and treated water requirements, ensuring the most cost effective and efficient solution for your application. The small to medium systems are skid mounted and pre commissioned in our factory to minimise installation time and maximise product quality.



Treatment Rates

Systems can treat a wide range of flow rates from 30 l per hour through to more than 100,000 l per hour.

Control System

All systems can be fully automated to minimise operator involvement and ensure reliable high quality results. Systems can also be designed and manufactured to comply with the intrinsically safe requirements of hazardous areas.