

2000 LCR WATER RECYCLING SYSTEM

FUNCTION

Cleanawater 2000 LCR water recycling system is a low cost and efficient recycled water system with universal applications that treats and reclaims up to 2000 litres of wash water per hour. Using only a small footprint of space, the LCR system can be installed and adapted to suit even the most limited of workspace environments.



IDEAL FOR & COMMONLY USED IN

- Car washes & car detailers
- Heavy machinery wash down sites (trucks, earthmoving, tractors, mining etc)
- Component wash down bays
- Hire companies, transport and fleet bays
- Food processing plants

Starting from only \$15,000 + GST the LCR recycling system delivers a low cost award winning solution
Fully tax deductible finance and leasing options starting from only \$100 per week

BENEFITS OF A CLEANAWATER 2000 LCR SYSTEM

- Low cost and efficient recycled water system
- Small footprint and is ideal for limited workspace environments
- Recycle up to 2000 litres of water per hour
- Cleanawater 3000 LCR available to recycle up to 3000 litres per hour
- Mean solids particle size to below 10 micron mean
- Minimal energy consumption and chemical treatment required
- Save on water and trade waste costs
- Quick and easy to install with minimal maintenance required
- Low cost with finance and leasing packages available



Smart Water Fund



winner
savewater awards

TOTAL PROJECT MANAGEMENT

Complete site evaluation. Pits, civil works, bunding systems, customised plumbing and electrical works.

2000 LCR WATER RECYCLE SYSTEM SCHEMATIC

NOTES

- 2000 LCR is adaptable for installation in confined spaces both indoors/ outdoors
- Schematic components are not to scale
- 3000 LCR water recycle system is available for treatment rates of up to 3000 litres per hour
- Typical installation only, systems can be modified to suit any requirements

1. Untreated wash water drains into silt basket
2. Water is pumped up from collection pit up to separator

3. Treated water is transferred to recycled water storage holding station
4. Treated water is pumped into 3 stage fine filtration element for final treatment
5. Pressurised water has completed treatment flow and is ready for re-use

