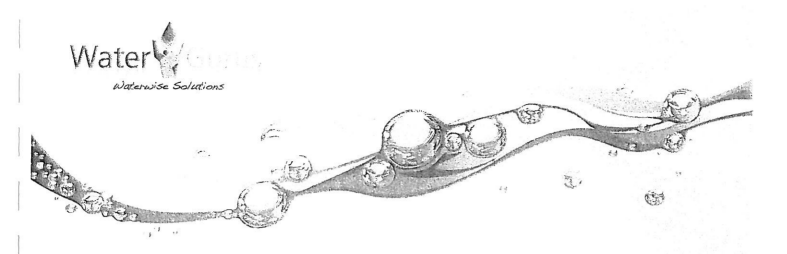
Appendix A

WaterGurus New Zealand Datasheets



WaterGurus NovaSkid™

Skid Mounted Water Recycling Solutions

Whether a remote mine site, staged residential subdivision, or ecologically sensitive environment where a small footprint solution is required, WaterGurus's NovaSkid unit could be an ideal fit for your project. NovaSkid's are factory built in a matter of weeks, and are quickly installed on site ready for use.

Recycle All Typical Domestic Water

The NovaSkid™ system can save up to 65% of water on site, recycling grey and black water to produce Class C, B, A or A(+) water quality for reuse in many applications - with no added chemicals. (based on requirement of the project)

Fully Scalable, Designed to Suit

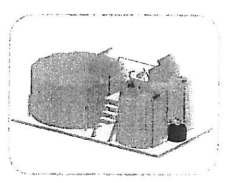
- Flow capacities from 5-40KL/Day per container, representative of 155 EP.
- · PLC Controlled, Magflow meters for system flows.
- · Expansion & reconfiguration for multiple units.
- · Optional remote switching, solar energy operation.
- · Customised to handle additional oils/grease.

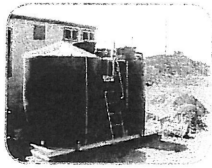
Guaranteed Water Quality

Using MembraneSafe[™] technology, NovaSkid systems produce up to Class A+ water, the highest quality rating for recycled water under Environmental Protection Agency Guidelines – guaranteed.

An Australian First

The patented MembraneSafe™ technology works like the human kidney. Wastewater passes through the membranes and contaminants are removed, resulting in safe water 99.999999% free of pathogens. (Developed by WaterGurus with the support of 3 leading Universities).





Where You Want It, When You Want It

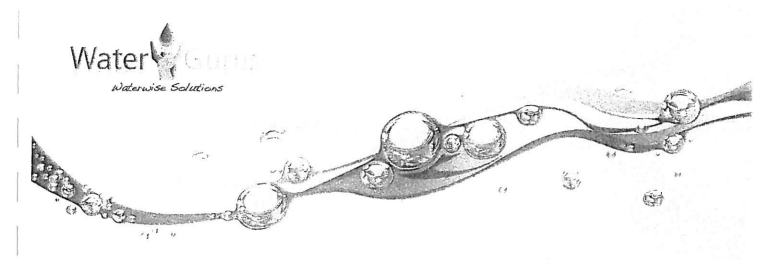
- Class C,B,A or A(+) quality water recycling for mine sites, caravan parks, resorts, islands, remote areas etc.
- Fully transportable, built within 20ft/40ft hi-cube shipping container.
- · Short fabrication times-fully mobile.

Fully Intergrated, Low Maintenance

- Robust design, high grade quality materials.
- Poly-urea coating on internal concrete tanks.
- · Low noise and odour emissions.
- · Operational training provided.
- Reliable operation, low maintenance requirement.

VIC - High Drive, Dandenong
NSW - Gosford, Central Coast
OLD - 23 Windsor Road, Nambour
WA - 3/57 Inspiration Drive, Wangara
NZ - 137 Armagh Street, Christchurch

Tet: 1300 778 474 www.watergurus.com.au



WaterGurus NovaTainer™

Containerised water recycling solutions

Whether a remote mine site, staged residential subdivision, or ecologically sensitive environment where a small footprint solution is required, WaterGurus's NovaTainer unit could be an ideal fit for your project. NovaTainers are factory built in a matter of weeks, and are quickly installed on site ready for use.

Recycle All Typical Domestic Water

The NovaTainer™ system can save up to 65% of water on site, recycling grey and black water to produce Class C, B, A or A(+) water quality for reuse in many applications - with no added chemicals (based on requirement of the project).

Fully Scalable, Designed to Suit

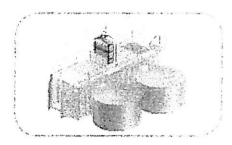
- Flow capacities from 5-40KL/Day per container, representative of 155 EP.
- PLC Controlled, Magflow meters for system flows.
- · Expansion & reconfiguration for multiple units.
- Optional remote switching, solar energy operation.
- · Customised to handle additional oils/grease.

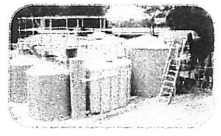
Guaranteed Water Quality

Using MembraneSafe[™] technology, NovaTainer[™] systems produce up to Class A+water, the highest quality rating for recycled water under Environmental Protection Agency Guidelines – guaranteed.

An Australian First

The patented MembraneSafe[™] technology works like the human kidney. Wastewater passes through the membranes and contaminants are removed, resulting in safe water 99.999999% free of pathogens. (Developed by WaterGurus with the support of 3 leading Universities).





Where You Want It, When You Want It

- Class C,B,A or A(+) quality water recycling for mine sites, caravan parks, resorts, islands, remote areas etc.
- Fully transportable, built within 20ft/40ft hi-cube shipping container.
- Short fabrication times-fully mobile.

Fully Intergrated, Low Maintenance

- Robust design, high grade quality materials.
- Poly-urea coating on internal concrete tanks.
- · Low noise and odour emissions.
- Operational training provided.
- Reliable operation, low maintenance requirement.

WIC - High Drive, Dandenong
NSW - Gosford, Central Coast
QLD - 23 Windsor Road, Nambour
WA - 3/57 Inspiration Drive, Wangara
NZ - 137 Armagh Street, Christchurch

Tel: 1300 778 474 www.watergurus.com.au