Today OZZI KLEEN treatment systems are operating in more than 16,000 locations in Australia, New Zealand, PNG, Vanuatu, Laos, Guam, Torres Strait Islands, Timor Leste and UAE.

Clients

Bechtel Australia Pty Ltd

Dowdens Pumping & Water Treatment

Gainsite Pty Ltd

Geodynamics Ltd

Mining Camps Australia

Saxon Energy Services Australia Pty Ltd

Torres Strait Island Regional Council

Traymark Industrial Caravans



OZZI KLEEN products are proudly owned, designed and manufactured in Australia by Suncoast Waste Water Management

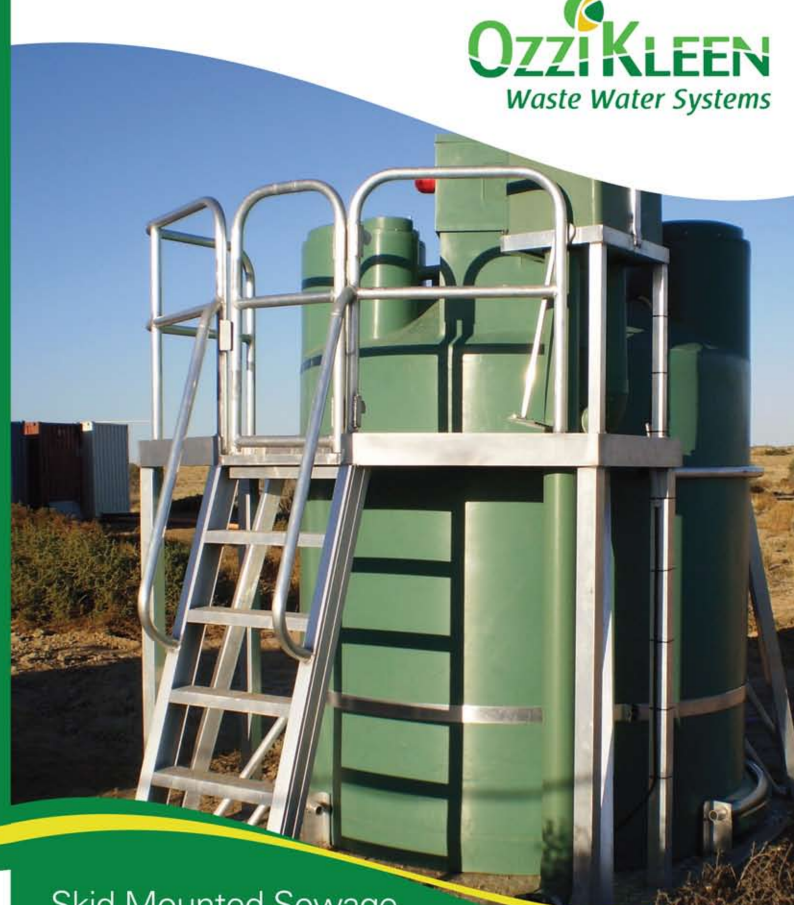
1800 450 767 (Aust)

59 Industrial Ave +61 7 5459 4900 Kunda Park QLD 4556

+61 7 5456 4677 Australia

Email: info@ozzikleen.com

Waste Water Systems



Skid Mounted Sewage Treatment Plant (SK10)

Efficiency, Reliability, Simplicity

www.ozzikleen.com

OZZI KLEEN SK10

Our expert OZZI KLEEN team can offer you a reliable waste water treatment solution that can be designed and built quickly using innovative and proven technology. Through years of experience with waste water treatment projects, we can provide the advantages of a pre-engineered and modularised design that provides the simplicity of a plug and play waste water treatment system.

The key to OZZI KLEEN's high performance is the cyclic treatment process which has been specifically developed to make waste water treatment more reliable, effective, and energy efficient.

Our complete plug and play sewage treatment plant, the SK10 is manufactured under an annually audited quality assured process in our factory located on the Sunshine Coast, Queensland, Australia. We can deliver everything you need to your site - simply connect it up. The OZZI KLEEN SK10 sewage treatment plant requires only minimal installation and connection works so can be ready to

Australia has one of the world's most highly regulated water and waste water industry standards and our OZZI KLEEN systems maintain certification under Australian standards.





AS/NZS 1546.1

operate within hours.

Australian

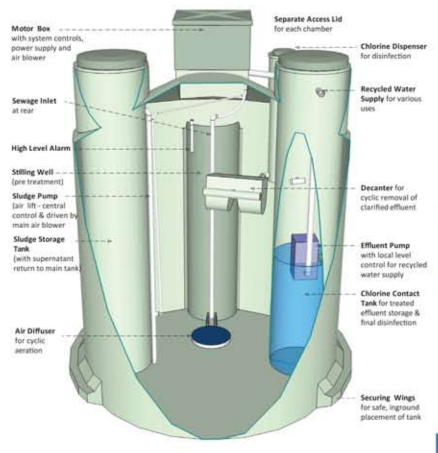
AS/NZS 1546.3

Key Benefits

- Quick mobilisation and demobilisation
- Designed and constructed to demanding Australian standards
- Robust, heavy duty, compact
- Plug and play solution
- Equipped with programmable logic controller (PLC)
- Minimal maintenance requirements
- Manufacturer's warranty
- No septic odours
- High quality effluent
- Ideal for remote locations, temporary accommodation, mining and construction camps







1.95m Tank Diameter Tank Wall Height 1.90m Tank Overall Height 2.70m Tank Weight 400kg (approx) up to 20mm Tank Thickness

How it works

The OZZI KLEEN SK10 works as a cyclic aeration biological treatment process designed to treat 2,000 litres per day of sewage and waste water i.e. toilets, bathrooms, kitchens and laundries. Treated effluent is drawn off from the aeration tanks, disinfected and stored in a separate chlorine contact tank ready for disposal.

As this system is totally aerobic (no septic phase) the process eliminates the production of Hydrogen Sulphide Gas which is highly corrosive when mixed with water. Excess sludge is drawn off from the aeration tanks and stored in a separate waste sludge holding tank for further digestion.

The OZZI KLEEN SK10 sewage treatment plant consists of an OZZI KLEEN sewage treatment cell and a manual or automatic bar screen mounted on an aluminium skid. The cell is a round, heavy duty polyethylene tank with an internal effluent compartment and pumping system. A sewage pump station is provided to lift the sewage into the treatment plant and a grease trap is required to deal with kitchen waste.





