





1300 936 261 info@xr3services.com

XR3 | Our Capability

At XR3 we recognise the urgency for robust water management solutions, especially during periods of heavily rainfall and particularly for mining sites.

We're ready to assist you right away.

Our team specialises in reclamation and rehabilitation, offering comprehensive pit dewatering and water treatment solutions. Whether it's developing strategic plans, supplying specialised equipment and people, overseeing projects, or addressing challenges – we've got you covered and can offer immediate end-to-end assistance.

Our Difference

Through strategic partnerships, we provide efficient and cost-effective water evaporation solutions tailored for the mining, industrial, and environmental industries. Multiple units can be installed to achieve the required water consumption.

End-to-End Management

Our team assesses site-specific requirements, oversees installation, and provides ongoing monitoring to ensure optimal system performance.

Flexible Financing and Hire Options

We offer tailored financial solutions, including leasing and hire arrangements, ensuring accessible and scalable water management solutions.

Performance

Based on an average efficiency of 50%, a **single evaporator** can evaporate:







Models and Specifications

Our range of water evaporators includes models with varying capacities to suit different levels of operational demands.

We provide complete, ready-to-deploy evaporation system packages, which can include:

- Evaporator units (single or multiple configurations)
- Electrical control systems (MCC)
- Booster pumping systems
- Poly pipe and electrical cabling packages

Model	Power	Water Flow
ZT-120	90kW (120HP)	37.5L/sec (600GPM)
ZT-100	75kW (100HP)	25L/sec (400GPM)
ZT-70	37.5kW (50HP)	12.5L/sec (200GPM)

Contact Us



PH 1300 936 261

Einfo@xr3services.com



www.xr3services.com



Level 9D, 243 Edward Street, Brisbane QLD 4000

If you're looking to experience innovation and excellence at your business, get in touch with us today.