





## Combine the Welltech MEGAMAX™ with a Welltech 220L/sec MegaFILL™ for maximum efficiency and increased productivity.

## Welltech MEGAMAX™

- Massive 1 million litre capacity or interconnectable to any capacity required;
- Transports on a single semi-trailer;
- Delivered, setup and commissioned, in a single day;
- No ground disturbance, no excavation, no legacy issues;
- Engineered, cyclone rated, to withstand 288km/h winds Region D, Importance Level 3;
- Restricted access from outside the tank meets all OHS regulations;
- Interconnect with one of our Portable Water Towers for high speed truck fill;
- Connect to a complete Welltech turnkey control system including; back to back base SCADA connectivity, autonomous pump control, leakage detection, SMS alarms and remote HMI;
- Robust, reliable, short to long term solution for continuous sustainable water storage/supply;
- Designed and built in Western Australia by Welltech;
- Available with optional potable liner and cover in accordance with the Australian Drinking Water Quality Standards AS/NZS 4020.

## Welltech MegaFILL™

- High-speed truck fill pump delivering 220L/sec out of a turkey's nest dam or any standing water source, all from the cab of the truck;
- Fully remote controlled, which speeds production and protects the operator during ingress and egress;
- Easy transport and self set up;
- CATERPILLAR® C2.2T T4i\*/ 60 HP diesel engine;
- Hydraulic pump;
- Low fuel consumption avg. 30L per shift.



Our fast, highly skilled teams are available to mobilise our in-house fleet at a moment's notice.

You can be assured we will deliver as promised and you will be supported by Welltech's guarantee of *Commitment = Satisfaction*.

**Built by** 



An environmentally, sustainable superior solution

SHEET SIZE A1	TETEL STATE OF THE		REVISIONS	A	30.08.2022		DH	DH		DRAWN CHECKED APPROVED	WATER M NH DH DH	TECH <sup>®</sup>	WELLTECH MEGAMAX™ WELLTECH MegaFill™	INFORMATION AND REPRESENTATIONS ON THIS DRAWING ARE THE INTELLECTUAL PROPERTY OF WELLTECH TOTAL WATER MANAGEMENT INCLUDING USE RESERVED  SCALE:  DRAWING NUMBER  W4 - C - 10 - MM - MF - 3000  A
S	REF No	DESCRIPTION	山	A REV	30.08.2022 DATE	DESCRIPTION	CKD		ENG	ENG. APPROVED				PROJECT NUMBER: