



MidiMAX™

420,000 LITRES

Combine the Welltech MidiMAX™ with a Welltech 220L/sec MegaFILL™ for greater efficiency and increased productivity.

Welltech MidiMAX™

- Generous 420,000 litre capacity or interconnectable to any capacity required;
- Transports on a single semi-trailer;
- Delivered, setup and commissioned, in less than a 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 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 cover eliminating the risk of vermin or other contaminants making it suitable for potable water.

MegaFILL™

DELIVERY RATE - 220l/sec

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.**

Delivering innovative solutions that work

Built by



SHEET SIZE A1		REFERENCES		REVISIONS		WELLTECH® TOTAL WATER MANAGEMENT		WELLTECH MidiMAX™ WELLTECH MegaFILL™		INFORMATION AND REPRESENTATION ON THIS DRAWING IS THE INTELLECTUAL PROPERTY OF WELLTECH TOTAL WATER MANAGEMENT. ALL RIGHTS RESERVED.		THIRD ANGLE PROJECTION	
REF No	DESCRIPTION	REV	BY	DATE	ENG	APPROVED	ENG. APPROVED	SCALE	DRAWING NUMBER	REV	PROJECT NUMBER		
8		A	NH	31.01.2023					W4 - C - 10 - MM - MF - 3005	A			