

Better Design. Better Build. Better Value.







Benefits of a Clark Tank

- ✓ Manufactured from high quality food grade UV stabilised polyethylene (No BPA).
- ✓ Will not change the taste or quality of your water.
- Polyethylene tanks do not rust or corrode.
- ✓ Can be linked together for even greater storage capacity.
- ✓ Superior design with tapered walls (above 5,000 litre).
- ✓ Once piece construction. No vertical side seams (apart from our slimline range).
- ✓ Proven history of long term use in the most demanding rural and urban applications.
- ✓ Come with quality Watermarked Fittings as standard (see reverse).

Clark Tanks is one of very few Australian tank manufacturers that are certified to both the Australian Tank Standards.



AS/NZS 4766:2006 Polyethylene Storage Tanks for Water and Chemicals Certification # 300/1





Independently Certified By





DELIVERY INCLUDED **UP TO 600KM FROM DALBY**

CT225 | 1,000 Litre Apex Height: 1680mm

Diameter at Base: 965mm

Price: \$

CT440 | 2,000 Litre Apex Height: 2000mm Inlet Height: 1680mm Inlet Height: 2000mm Diameter at Base: 1200mm Price: \$



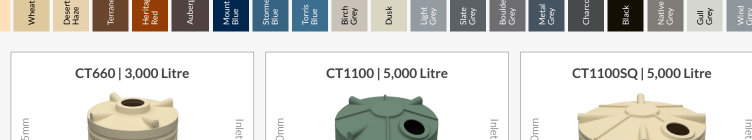








































Max Flow Pressure: 78L/mir

Max Flow Pressure: 72L/min



Number of taps: 2-4

Max Flow Pressure: 60L/min

Price: \$

PRJ65 Pressure Pump



Price: \$

PRJ80 Pressure Pump

Number of taps: 5-8

Price: \$

PRJ100 Pressure Pump

Number of taps: 7-12

Max Flow Pressure: 80L/min

Price: \$

VSRE67-120 Drive Pump

with Pump Cover



Price: \$

RainPro RM5096-7

Submersible Pump



Price: \$

WaterPro DJ58-2 Pressure Pump



Price: \$

Number of taps: 2-4

Floatless Rain to Mains Valve

Full flow 25mm/1" outlets



Price: \$

Included with all tanks

Price includes standard fittings - upgrade fees do apply



Watermarked Brass Ball Valve Available in



Max Flow Pressure: 120L/min

Watermarked Brass Tank Fitting

1" 1.5"



Inlet Strainer 400mm



Overflow Strainer 90mm

2"