Large Tanks 9,000-50,000lt

ALL TANKS ARE CERTIFIED TO THE RAINWATER TANK STANDARD AS/NZS4766:2006

CERTIFIED

→ Self-supporting roof design means no support poles are necessary
→ Extra thick walls for maximum strength
→ One-piece construction means there are no joins, seams or part-lines
→ Specially formulated double strength UV+ resin on the complete colour range ensures ultimate protection against Australia’s harsh sun
→ Free delivery on 13,500Ltr - 50,000Ltr Tanks* - see pg 63
→ RWT range available in 22 Colorbond® colours
→ PCR range available in 12 Standard Colorbond® colours - Other colours available on request at 5% surcharge

Pages 10-17 SMALL TANKS
Page 11 WATERGUARD TANKS
Pages 18-19 COLOUR RANGE
Pages 52-53 DELIVERY & INSTALLATION

WHY CHOOSE POLYMASTER?
SEE PG.4

ONLINE WATER CALCULATOR
CALCULATE WATERMASTER.COM.AU

RWT - RAINWATER TANKS (CORRUGATED & SMOOTH WALL)

<table>
<thead>
<tr>
<th>CODE</th>
<th>LITRES</th>
<th>DIAMETER</th>
<th>INLET HEIGHT</th>
<th>OVERALL HEIGHT</th>
<th>STRAINER (POSITION)</th>
<th>OVERFLOW (POSITION)</th>
<th>OUTLET (GAL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RW7900</td>
<td>8,000 (1,870gal)</td>
<td>2560 mm (8’)</td>
<td>2260 mm (7’)</td>
<td>12, 400 mm</td>
<td>11.30</td>
<td>4.40 mm</td>
<td></td>
</tr>
<tr>
<td>RW72200</td>
<td>16,000 (3,740gal)</td>
<td>3100 mm (10’)</td>
<td>2800 mm (9’)</td>
<td>12, 400 mm</td>
<td>11.30</td>
<td>4.40 mm</td>
<td></td>
</tr>
<tr>
<td>RW22500</td>
<td>22,500 (5,000gal)</td>
<td>3440 mm (11’)</td>
<td>3140 mm (10’)</td>
<td>12, 400 mm</td>
<td>11.30</td>
<td>4.40 mm</td>
<td></td>
</tr>
<tr>
<td>RW50KL</td>
<td>50,000 (11,000gal)</td>
<td>4000 mm (13’)</td>
<td>3700 mm (12’)</td>
<td>12 / 6, 5000 mm</td>
<td>2 / 4 / 6 / 8 / 10 / 12</td>
<td>4.40 mm</td>
<td></td>
</tr>
</tbody>
</table>

AVAILABLE IN WATERGUARD
- New technology to keep your water fresher for longer.

CODE: WGWRT9000
* Refer to the RWT codes above for tank dimensions

PCR - RAINWATER TANKS (SMOOTH WALL)

<table>
<thead>
<tr>
<th>CODE</th>
<th>LITRES</th>
<th>DIAMETER</th>
<th>INLET HEIGHT</th>
<th>OVERALL HEIGHT</th>
<th>STRAINER (POSITION, SIZE)</th>
<th>OVERFLOW (POSITION, SIZE)</th>
<th>OUTLET (GAL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCR1000</td>
<td>10,000 (2,260gal)</td>
<td>2480 mm (8’1”)</td>
<td>2170 mm (7’1”)</td>
<td>12, 400 mm</td>
<td>11.30 / 3.0</td>
<td>4.30 / 7.30</td>
<td>4.40 mm</td>
</tr>
<tr>
<td>PCR22500</td>
<td>22,500 (5,000gal)</td>
<td>3730 mm (12’4”)</td>
<td>3430 mm (11’1”)</td>
<td>12, 500 mm</td>
<td>10.30 / 3.0</td>
<td>4.30 / 7.30</td>
<td>4.40 mm</td>
</tr>
<tr>
<td>PCR27000</td>
<td>27,000 (6,000gal)</td>
<td>3970 mm (13’1”)</td>
<td>3670 mm (12’5”)</td>
<td>12, 500 mm</td>
<td>10.30 / 3.0</td>
<td>4.30 / 7.30</td>
<td>4.40 mm</td>
</tr>
</tbody>
</table>

FIT-OUT CLOCK

Please see table and diagram to choose your preferred overflow and outlet positions.
Brass outlets can be placed anywhere on flat skirt of tank.

TANK ROOF DIAGRAM FOR FITTING POSITIONS

All measurements are approximate due to variable shrinkage during manufacture. Due to pigment variations with raw material manufacturers, colour shades may vary. Polymaster takes no responsibility for the quality of water held in a tank. *Free delivery only applies to some regions and tank sizes.

PCR Range available on request at 5% surcharge

PCR27000
PCR22500
PCR13500
PCR10000
PCR9000

FULLY WATERTIGHT

WATERGUARD TANKS

SMALL TANKS

PCR27000
PCR22500
PCR13500
PCR10000
PCR9000

REAL-WORLD TANK

PCR27000
PCR22500
PCR13500
PCR10000
PCR9000

FULLY WATERTIGHT

WATERGUARD TANKS

SMALL TANKS

PCR27000
PCR22500
PCR13500
PCR10000
PCR9000

REAL-WORLD TANK

PCR27000
PCR22500
PCR13500
PCR10000
PCR9000
Pipeline Tanks

DEPENDABLE AND PROVEN PACKAGES
These tank packages are designed to be connected to pipelines for stock and domestic water supply.

QUALITY CERTIFIED
Polymaster Pipeline Tanks are fully certified and are supplied with Watermark approved brass float valves certified to AS1910, as recommended by pipeline authorities.

POLYMASTER HAS BEEN SPECIALISING IN PIPELINE TANKS & TROUGHS SINCE 1994
SOME OF THE PIPELINES WE HAVE SERVICED:
- Normanville
- Goulburn Murray Water
- Broken Creek
- East Loddon
- Tungunah
- Mitiamo
- Waranga Western
- Euston
- Wimmera Mallee
- Wanganella

STANDARD FITTINGS & LOCATIONS
12:00 Inspection cover
2:30 Overflow / Breather
4:00 50mm brass outlet & ball valve
8:00 CFA2 - CFA connection
11:30 Fitting & WFV1 float valve

OPTIONAL INTERNAL FIT OUT AVAILABLE

Molasses Tanks

EXTRA HEAVY DUTY CONSTRUCTION TO SUIT LIQUIDS WITH A SPECIFIC GRAVITY OF UP TO 1.5SG
- Extra heavy wall thickness
- Ideal for heavy liquids up to 1.5SG
- Standard with 80 mm brass outlet and inspection cover
- Fitted with overflow as breather & screen

CODE | DESCRIPTION
--- | ---
MOL22500 | 22,500 ltr Corrugated Wall Molasses Tank
MOL31700 | 31,700 ltr Corrugated Wall Molasses Tank
MOL50KL | 50,000 ltr Smooth Wall Molasses Tank

MAX. PRESSURE 300KPA / 43PSI RATING

See Fertiliser Tanks pg.37

See pg.33 for molasses feeder / licker drum