## **OPERATION AND MAINTENANCE GUIDES**



O&M For: CT1015000NA Date: January 2024 CT1015000NA Code: **Description:** Promax Colostrum Tank 15,000 Ltr - South Island

**Product** 1 year Warranty:

#### **SPECIFICATIONS**

Capacity (L)	Diameter (mm)	Weight (kg)	Height (mm)	Manhole Dia (mm)
15000	2980	260	2350	610

Includes 1x 50mm outlets

**Standard** 

Complies with:

- AS/NZS 4020, AS/NZS 2070 (INT) Potable Water Standards
- Certified to AS/NZS 4766:2006 Water & Chemical Tank Standard

Uses • Colostrum Storage

**Statement** 

In line with today's focus on Ecologically Sustained Development, Green Building Initiatives and 5 Star Ratings, Promax is committed to supplying quality Liquid Storage and Handling Solutions.

Promax Plastics confirms that if these tanks are installed according to Good Management practices set out in the Promax Installation Guides, they will perform as stated throughout their intended life.

#### **MAINTENANCE**

Description	Action	Frequency
Tank Stability	Tank must remain level, foundation must not become eroded	Monthly
Tank Lid	Remains securely fitted	Bi-Monthly
Inlet/Outlet Fitting	Remains securely fitted with no leakage	Bi-Monthly
Pump	Check Pump, if fitted, for inlet screen blockages	Bi-Monthly
Sediment Build Uր	Remains lower than base outlet - if outlet flow becomes restricted remove sediment with vacuum truck. Re-attach tank lid securely.	Half yearly or as necessary

Please note: Entry into this tank is at owners risk.

promax.co.nz

# **OPERATION AND MAINTENANCE GUIDES**



Responsibility: The owner/s are responsible for maintenance of the tank.

**Post Storm** Inspection: Following a storm event it is recommended that a full tank inspection is carried out, please refer

the maintenance section for guidelines on this.

**Debris removal** programme:

If debris is identified in either a regular maintenance check or post storm inspection it is recommended that this is removed by a professional stormwater maintenance provider.

### MAINTENANCE RECORDS

Date	Comments	Completed