



# Producer Statement and Maintenance Guide

# Promax

LIQUID MANAGEMENT SOLUTIONS


 AS/NZS 4766 BMP No 657394  
 Australian/New Zealand Standards

**Date:** 01.04.2018

**Product Code:** PMXSL03000

**Product Description:** Promax Slimline Water Tank - 3,000 litres

**Product Specifications:** 760mm wide x 2400mm long x 2120mm high  
 25mm BSP threaded Base Outlet, Weight 125kg  
 Complies with AS/NZS 4020, AS/NZS 2070 (INT) Potable Water Standards. Certified to AS/NZS 4766:2006 Water and Chemical Tank Standard.

**Product Uses:** Potable Water Storage  
 Retention/Detention Stormwater Management

**Product Warranty:** 5 years - Life expectancy of 30 years under normal operation conditions

**Producer 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 manufactures these tanks to a high standard of quality. This Promax Underground Tank may be used for retention/detention and/or the storage of potable water, storm water, and waste water complying with the appropriate NZ Standards.

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

Maintenance Guide:	Description	Action	Frequency
	Tank Stability	Tank must remain level, foundation must not become eroded or the tank lift	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 Up	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.**

**Authorised By:** Promax Engineered Plastics Limited  
 PO Box 749, Kerikeri 0245,  
 New Zealand