

SEDIMENT TANK

Installation Guide



TABLE OF CONTENTS

1. Introduction	1
2. Site Preparation	1
3. Tank Positioning	1
4. Inlet & Outlet Connections	2
5. Installation Checklist	2
6. General Arrangement (GA) Drawing	3
7. Warranty Conditions & Support	4

Installation Guide

1. Introduction

This guide provides instructions for the installation and use of Liquimech Sediment Tanks. These tanks are designed to remove suspended solids from process water, allowing for reuse or controlled discharge in compliance with local regulations.

Follow this guide for step-by-step installation, site preparation requirements, and general arrangement (GA) details to ensure safe and effective operation and maintenance.



Follow all local safety regulations and guidelines.

2. Site Preparation

The sediment tank must be installed on a level, stable, load-bearing pad.
The pad footprint must be at least 500 mm larger than the tank footprint in all directions.
The pad load rating must exceed the nominal tank capacity by a factor of 1.5 (e.g. a 10,000 L tank
requires a pad capable of supporting at least 15 t).
Concrete or compacted crushed rock is preferred. Sand pads may be used, but care must be
taken to ensure overflows or stormwater do not undermine the pad.

3. Tank Positioning

Ensure the pad is fully prepared before delivery.
Tanks can be positioned using either the forklift pockets or the engineered lifting lugs.
Position the tank centrally on the pad to evenly distribute weight.



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Inlet: Located on the higher DN150 flange. Must be plumbed using Table E flanges.
Outlet: DN150 flange connection, Table E standard.
Drain Plug: Fitted with 50 mm drain plugs for maintenance and flushing.

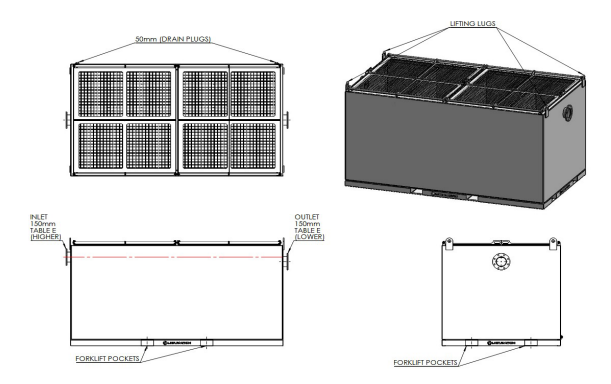
5. Installation Checklist

П	Confirm pad is at least 500 mm larger than tank footprint
_	oomman pad is at teast 500 mm targer than tank rootprint
	Confirm pad load rating exceeds $1.5 \times nominal tank capacity$
	Confirm pad is level, load-bearing, and stable
	Ensure overflows or stormwater cannot undermine the pad
	Position the tank centrally using forklift pockets or lifting lugs
	Connect inlet using DN150 Table E flanges
	Connect outlet using DN150 Table E flanges
П	Encure drain plugs are accessible for maintenance



6. General Arrangement (GA) Drawing

Refer to the below GA drawing for inlet, outlet, forklift pockets, and lifting lug locations.





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Installation Guide

7. Warranty Conditions & Support

At Liquimech Group Pty Ltd, we are committed to delivering products that meet the highest

standards of quality and reliability. Please refer to the Liquimech Warranty Conditions

document for complete information on warranty terms, coverage, and claims procedures.

Liquimech provides a 12-month warranty from the date of dispatch.

The warranty will be void if:

The system is modified without approval.

Damage results from improper operation or maintenance.

Liquimech was not involved in commissioning and calibration.

If you have not received the warranty document or have any concerns, feel free to reach

out to our team.

Support and spare parts:

Website: www.liquimech.com.au

Email: sales@liquimech.com.au

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LIQUIMECH





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