## MUDBUG MB20 SILT SETTLEMENT TANK

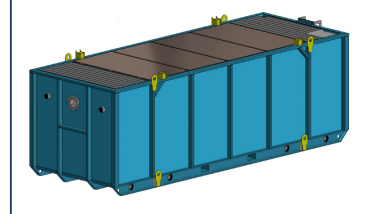
**TECHNICAL DATA SHEET** 

# Aquatic ENGINEERING

### **Overview**

Our MudBug range of tanks are designed for the primary storage and staging of non compliant water on construction sites often used stand alone or to manage first stage storage as part of a temporary WTP

- 2 high Stackable Design (empty)
- Engineered Lift points from Top or Bottom assist WHS and site requirements
- Engineered Davit Mount for optional SWL 300kg davit mechanical winch
- · Fitted with multiple inlet fittings to suit standard submersibles and/or flexdrives
- Our tanks can be used for storage containing water from multiple feed locations
- Can be cost effective when managing vac truck load cycles on construction projects



Hydraulic Capacity (L/s):	N/A	Dimensions LxWxH (mm):	6,185 x 2,200 x 2,140
Capacity (L):	20,000	Empty Weight (kg):	3,200
Inlet Connection (DN):	150mm/80mm/80mm c/w 150mm Female Bauer @ 2 x 75mm F Camlock)	Full Weight SG1.2 (kg): TrackUnit GPS:	29,150 Yes
Outlet Connection (DN):	150mm/150mm /100mm (pumped outlet) c/w 150mm Male Bauer		

Treatment Capability:				
Process Water Storage/Staging	Yes	Hydrocarbon Removal	No	
pH Correction	No	Total Organic Carbon Removal	No	
Total Suspended Solids (TSS)	Limited	Nitrates & Ammonia Removal	No	
Integrated Sludge Pump	No	Sludge Dewatering	No	
Heavy Metal Removal	No	Telemetry Montoring & Dashboards	No	

Sustainability:				
Carbon Neutral Organisation - Verified	Yes			
Carbon Neutral Product - Verified	No			
Power Consumption Reporting (kWh)	N/A			

#### **Associated Products:**

Davit Arm

- Kraken Filters
- Chemical Storage PODS
- MudBug Tanks
- Kraken Sludge

#### **Associated Consumables:**

1998

25

2023

NSWICC

Carbon Positive

N/A

- Pumps

#### Note:

• Specification is subject to change without prior notice. Please check with your local Aquatic Engineering Australia representative for the latest specifications • Flow/Treatment suitability is subject to inlet effluent water quality and required discharge paramters and is a stated as a guide only

Aquatic Engineering Australia Pty Ltd

1300 364 749 aquatic-engineering.com