# PODS **CHEMICAL STORAGE POD** TECHNICAL DATA SHEET

Aquatic ENGINEERING

### **Overview**

- Enclosed IBC Bund LH Configuration
- All Weather Polyethylene IBC Storage & Dispensing
  Enclosed IBC Bund solves many of the problems associated with IBC storage and chemical/fluid decanting in a weather-resistant, purposebuilt enclosure.
- Easy forklift loading with wide forklift access from both side and back
- All cabinet doors can be locked to keep system secure
- 110% bund capacity complies with AS3780
- Venting x 2 sides
- Chemical resistant high grade polyethylene construction



Capacity:	1,250L	Empty Weight:	320kg
Bund Volume:	1,453L (approx)	IBC Camlock Connection:	40mm
Dimensions LxWxH (mm):	1,690 x 1,895 x 2,445	TrackUnit GPS:	Yes

Chemical Tank Datasheet				
Tank Type	Enclosed IBC Bund	IBC Camlock Connection	40mm (1.5″)	
Material of Construction	PE	Maximum Specific Gravity Rating	2.0	
No. of Roof Tie Down Lugs	4	Cabinet/Bund Drain Valve	DN15 PVC/FPM	

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

#### **Associated Products:**

- Trident Lamella Clarification Tank
- MudBug Tanks
- Kraken Filters

### Kraken Sludge

Pumps

## **Associated Consumables:**

2023

NSWIC

25

Carbon Positive

- Coagulant
- Flocculant

1998

Acid/Caustic Solution

#### 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



2010	) 364	$A \neg A$	$\alpha$
500	$J \cup U^{\mu}$	+ / 4	

aquatic-engineering.com