

Enclosed IBC Bund



# All weather, safe, secure IBC storage & decanting solution.

Polymaster's revolutionary Enclosed IBC Bund, addresses many challenges with IBC storage and decanting of chemicals/fluids in a weather-resistant purpose built enclosure.

Constructed from high-grade polyethylene material, the Enclosed IBC Bund allows easy forklift movement in/out, with simple connection made to a 250ltr day tank and eliminating OH&S issues associated with IBC handling.

Designed with Polymaster's UV-resistant resin these units are equally comfortable being stored outside or indoors.



#### Reduce Downtime

Continuous chemical dosing with 250ltr day tank



#### All Weather

Secure unit designed to keep water out



#### Prevents OH&S Incidents

Easy & safe connection to IBC transfer hose. No residual chemical spills



### Optional Integrated Dosing

Dosing pumps and systems easily incorporated into functional front cabinet



### Easy IBC Loading

IBC's can be loaded from 3 different sides by forklift



#### 110%

Bund capacity to comply with AS3780



#### Secure

All doors can be locked to keep system secure



#### Chemical Resistant

Polyethylene construction – no corrosion with chemicals



### **Enclosed IBC Bund with Cabinet**

Unique rainwater resistant door holds chemical spray inside and prevents rainwater ingress.



, ,

66

Securely storing IBC's from the weather and ensuring operator safety at all times.

# LH Configuration



# RH Configuration



# Optional Dosing Systems

### Dispensing System



- · 35lpm pump
- · Trigger Nozzle and Hose

### **Custom Dosing System**



 Designed and built for specific application



## Options



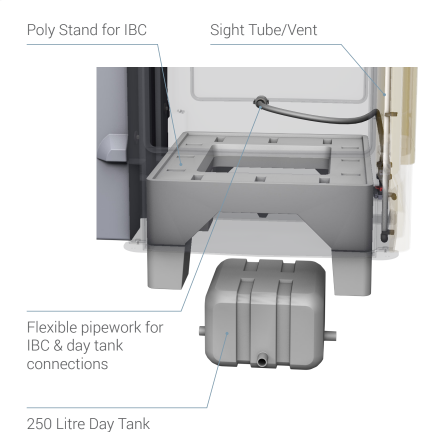
### Cabinet

Available with or without cabinet



### **IBC Low Level Alarm**

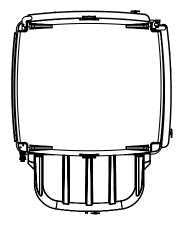
- · Flashing LED & Loud Buzzer
- · Easy connect/disconnect to IBC
- · Suits most chemicals



### Day Tank Assembly

- 250Ltr Day Tank with outlet hose and valve
- · IBC Decanting Hose
- · Sight Tube/Vent
- PVC Valves

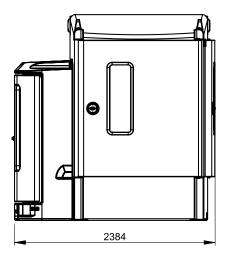
# Drawings



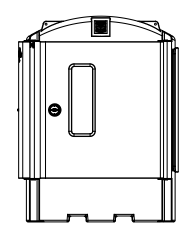
Top view with cabinet



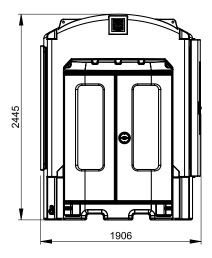
Top view without cabinet



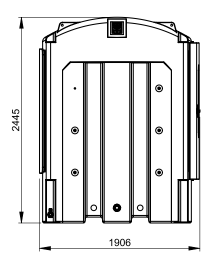
Side view with cabinet



Rear view



Front view with cabinet



Front view without cabinet



# Models/Configurations

Part Number	Product Description	Back Door: IBC Load-in	Left Door: IBC Load-in	Right Door: IBC Load-in	Cabinet	IBC Stand	Bund Drain Valve	Cabinet Drain Valve	Day Tank	Hoses & Sight Tube	Dispensing System - Pump and hose
ENIBCB-LH	Enclosed IBC Bund - LH Configuration	✓	✓	x	x	✓	✓	x	×	x	x
ENIBCB-RH	Enclosed IBC Bund - RH Configuration	✓	×	✓	×	✓	✓	×	×	×	x
ENIBCB-LH-C	Enclosed IBC Bund - LH Configuration; with Cabinet	✓	✓	×	✓	✓	✓	✓	×	×	x
ENIBCB-RH-C	Enclosed IBC Bund - RH Configuration; with Cabinet	✓	×	✓	✓	✓	✓	✓	×	×	×
ENIBCB-LH-DY	Enclosed IBC Bund - LH Configuration; with Day Tank, Hoses & Sight Tube	✓	✓	×	×	✓	✓	×	✓	✓	x
ENIBCB-RH-DY	Enclosed IBC Bund - RH Configuration; with Day Tank, Hoses & Sight Tube	✓	×	✓	×	✓	✓	×	✓	✓	×
ENIBCB-LH-C-DY	Enclosed IBC Bund - LH Configuration; with Cabinet, Day Tank, Hoses & Sight Tube	✓	✓	×	✓	✓	✓	✓	✓	✓	x
ENIBCB-RH-C-DY	Enclosed IBC Bund - RH Configuration; with Cabinet, Day Tank, Hoses & Sight Tube	✓	×	✓	✓	✓	✓	✓	✓	✓	×
ENIBCB-LH-PUMP	Enclosed IBC Bund - LH Configuration; with Cabinet, Day Tank, Hoses, Sight Tube & Pump Dispensing System	✓	✓	×	<b>√</b>	✓	✓	✓	✓	✓	<b>✓</b>
ENIBCB-RH-PUMP	Enclosed IBC Bund - RH Configuration; with Cabinet, Day Tank, Hoses, Sight Tube & Pump Dispensing System	✓	×	✓	✓	✓	✓	✓	✓	✓	<b>✓</b>
Accessories											
IBC-ALARM	IBC Low Level Alarm	Suits all configurations									



© Copyright Polymaster 2021 Patent pending

- → 1300 062 064
- → polymaster.com.au

Follow us Polymaster Group

Together we hold the future.

