



Enclosed
IBC Bund

Polymaster

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.



* Patent pending

“ Securely storing IBC’s from the weather and ensuring operator safety at all times. ”

LH Configuration



RH Configuration



Optional Dosing Systems

Dispensing System



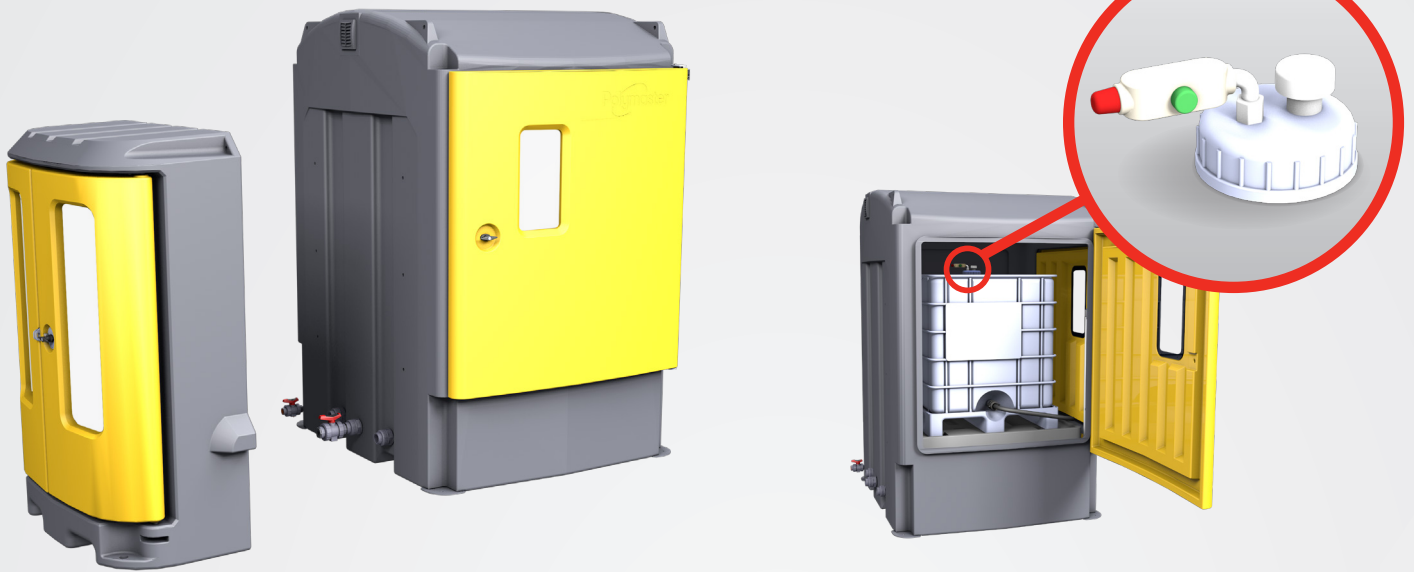
- 35lpm pump
- Trigger Nozzle and Hose

Custom Dosing System



- Designed and built for specific application

Options



Cabinet

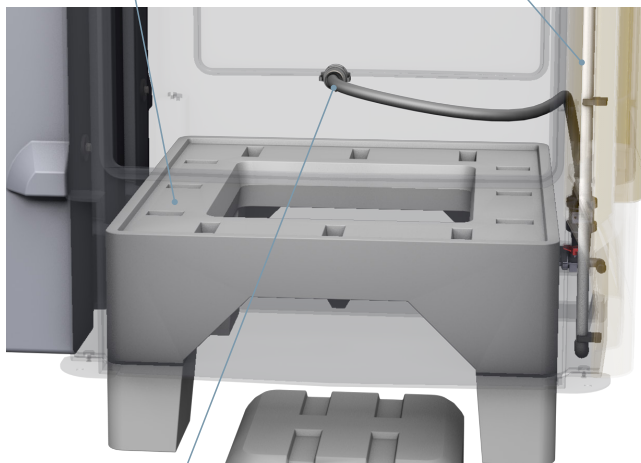
Available with or without cabinet

IBC Low Level Alarm

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

Poly Stand for IBC

Sight Tube/Vent



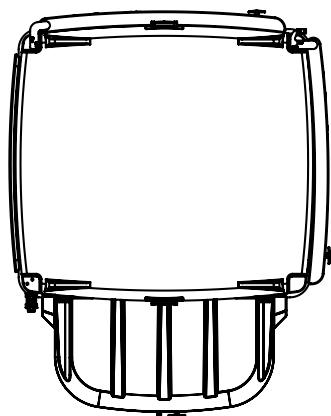
Flexible pipework for IBC & day tank connections

250 Litre Day Tank

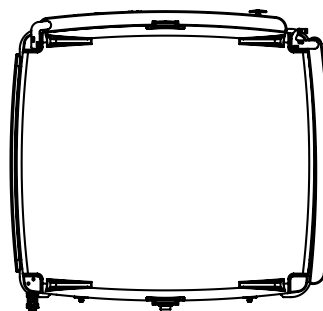
Day Tank Assembly

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

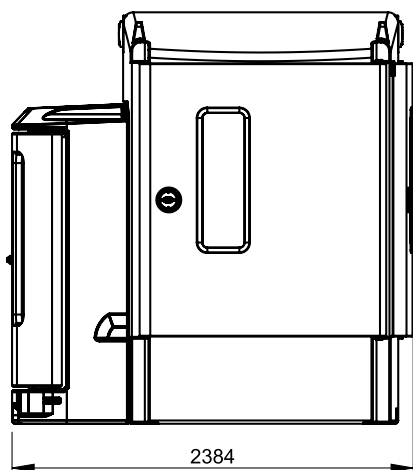
Drawings



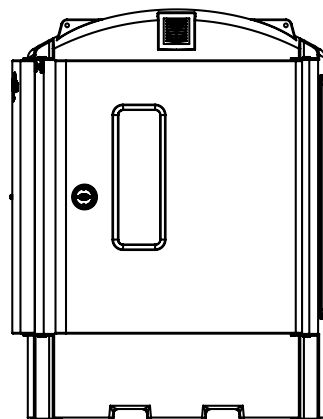
Top view with cabinet



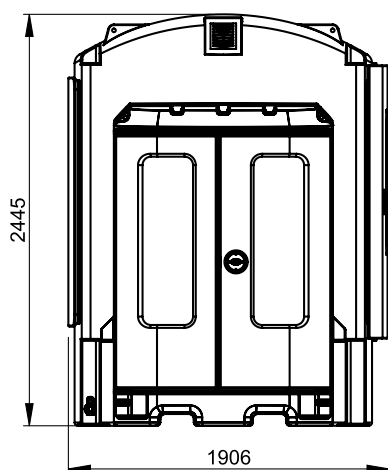
Top view without cabinet



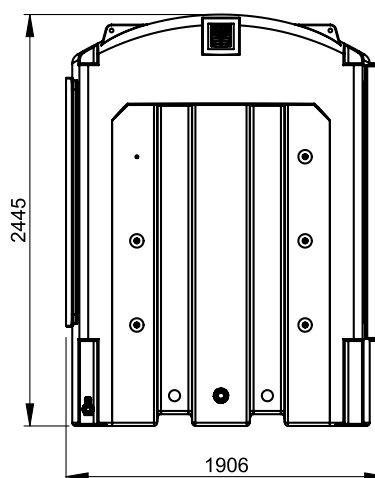
Side view with cabinet



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	✓	✓	✗	✗	✓	✓	✗	✗	✗	✗
ENIBCB-RH	Enclosed IBC Bund - RH Configuration	✓	✗	✓	✗	✓	✓	✗	✗	✗	✗
ENIBCB-LH-C	Enclosed IBC Bund - LH Configuration; with Cabinet	✓	✓	✗	✓	✓	✓	✓	✗	✗	✗
ENIBCB-RH-C	Enclosed IBC Bund - RH Configuration; with Cabinet	✓	✗	✓	✓	✓	✓	✓	✗	✗	✗
ENIBCB-LH-DY	Enclosed IBC Bund - LH Configuration; with Day Tank, Hoses & Sight Tube	✓	✓	✗	✗	✓	✓	✗	✓	✓	✗
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	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗
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	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓
ENIBCB-RH-PUMP	Enclosed IBC Bund - RH Configuration; with Cabinet, Day Tank, Hoses, Sight Tube & Pump Dispensing System	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓
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.

 Polymaster