



Snosko IBC Bund

Features + Order Form

A plug and play system designed to AS3780-2008

Load, store and unload chemicals

snosko.com

Snösko IBC Bund Features

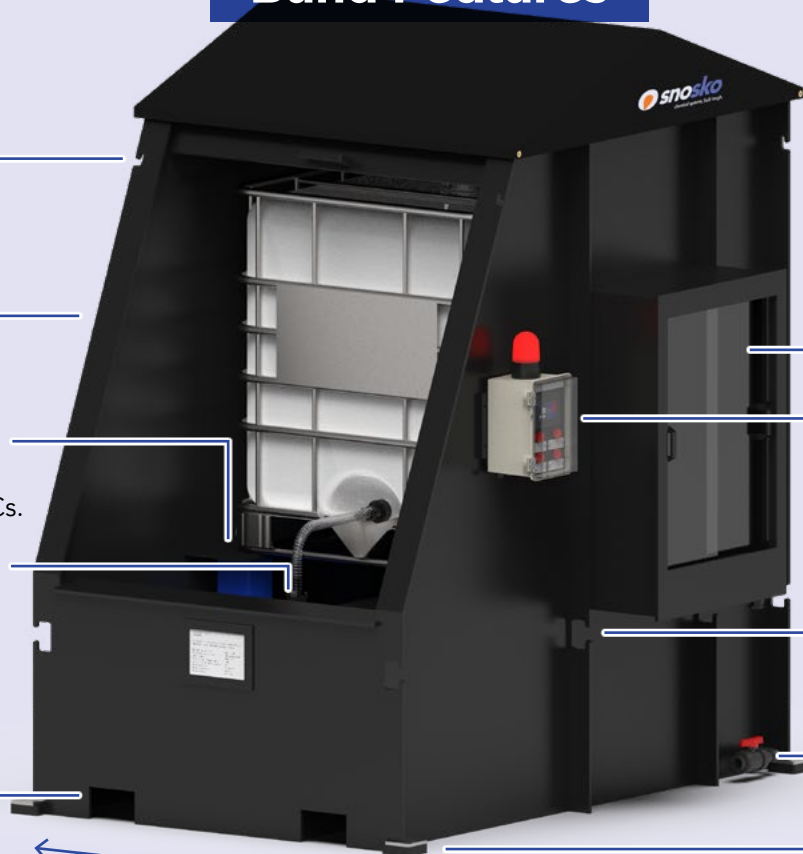
Raised sides and an **extended sump** to contain spills during any stage of operation.

Manufactured from **corrosion resistant** engineered plastics.

A **raised IBC stand** for easy loading, unloading and access to stored IBCs.

An **internal sump with a 1,400L capacity** (120% of an IBC and a 200L day tank).

Integrated forklift pockets for ease of transport.



Dosing Cabinet to accommodate pumps and associated pipework.

Ultrasonic level sensor with active IBC and day tank level, alarms and beacon.

Strapping points for anchoring during transport.

Integrated internal drain for draining the bund in the case of a leak or spill.

Seismic / wind anchor restraints rated to Australian Standards (AS1170).

Slim Profile
(w1400 x d2060 x h2370,
excludes optional anchor feet)

IBC Storage Requirements

IBCs can be used to transport and store dangerous and hazardous goods, however they should not be used to store chemicals for a long period of time. Why? UV and chemical exposure—especially corrosive chemicals—can quickly degrade the rotomoulded Low Density Polyethylene (LDPE) IBC walls.

Optional Components



Standards For Installation

The Snösko IBC Bund can form part of a compliant solution with reference to the standards listed.

Note that there are items beyond the scope of the tank system which end users need to put in place to ensure the overall system is compliant with these standards.

- **AS1170**
Structural design actions
- **AS3780**
The storage and handling of corrosive substances
- **AS1319**
Safety signs for the occupational environment



Snösko IBC Bund Order Form

Easily build a bund to your requirements by filling out the information below. Please note, items in **red** are required.

- 1** 1,400L Rectangular spill containment bund (rated to specific gravity 1.85G)

Chemical Specifications

Name

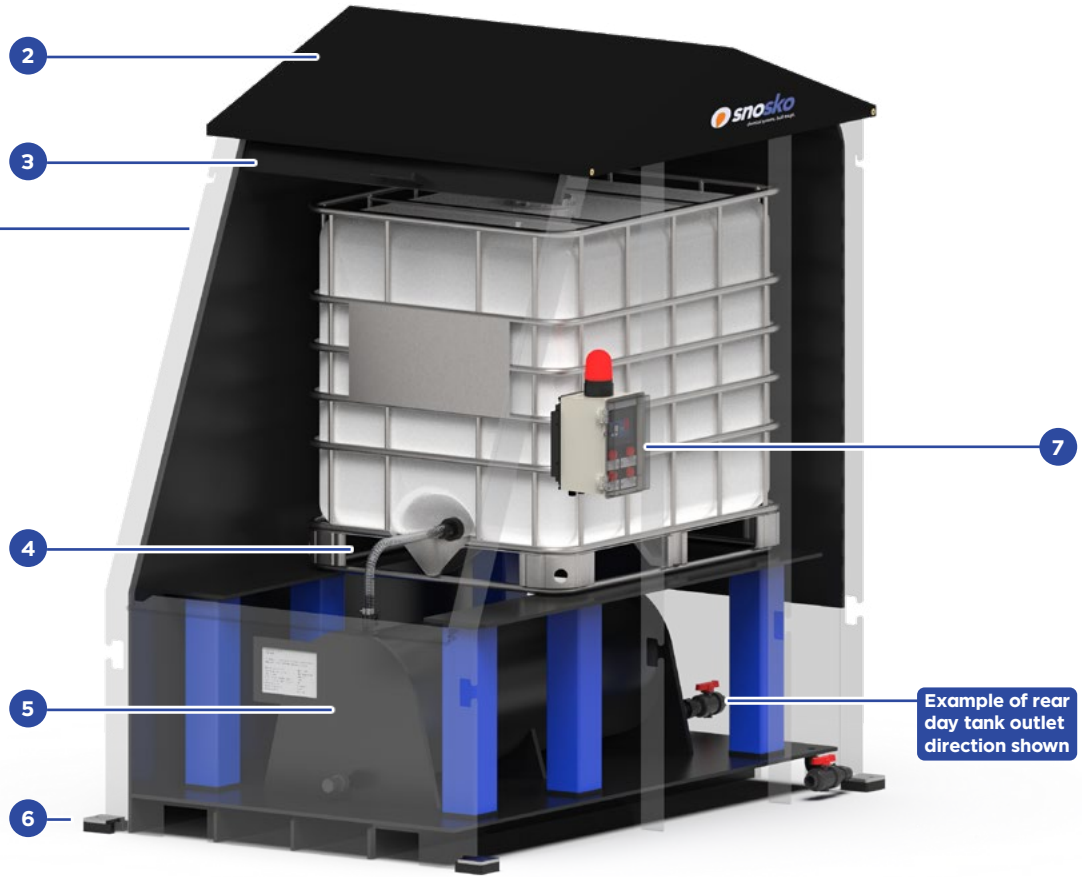
Concentration %

Operating Temperature °C

Drain Requirements

Size
Imperial: 0.5, 0.75, 1"
Metric: DN15, 20, 25

Style
Camlock / FBSP / MBSP / Valve



Optional Components (please tick)

- 2** Rainproof cover (To be used in conjunction with retractable roof)
- 3** Retractable roof with lockable handle (For environmental protection)
- 4** Translucent IBC decanting hose (For chemical detection, 1")
- 5** 200L day tank with sight glass, vent and overflow (For continuous chemical dosing)
- Outlet Size Imperial: 0.5, 0.75, 1, 1.25, 1.5, 2"
Metric: DN15, 20, 25, 32, 40, 50
- Outlet Style Camlock / FBSP / MBSP / valve / socket / flange
- Outlet Direction Rear / right side / left side / none
- 6** Bolt-down anchor feet (x4 to secure bund to floor, bolts excluded)
- 7** IBC / day tank level sensor with visual display (Powered by 230v supply)
- 8** Remote powered battery unit (Not shown)
- 9** Ultrasonic level switch with visual display (Not shown, powered by a 230v supply)
- 10** Side mount dosing cabinet (Shown on left, see Dosing Cabinet Order Form for options)
- 11** Acid mist separator (not shown)
- Chemical

Additional Requirements

Additional items, such as dual contained dosing cabinets with pumps, instruments, pipework and signage can be added as per request. Please list any such requirements below:

Please fill and send to info@snosko.com

If you require assistance filling out the Snosko IBC Bund Order Form, or have any queries feel free to call +61 (0)431 042 890 or visit snosko.com



Snosko is the market leader in the design and supply of chemical dual containment systems.

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