

IXOM BULLET CDU™



Key Product Features:

- Working volume up to 8,500 litres
- Dosing rate up to 375 litres per hour
- Self-bunded; portable with minimum site civils
- Delivered fully assembled and factory tested
- Local design and build allowing customisation to suit your application
- Resistant against weather and unauthorised entry
- Select any ColorBond™ colour for building
- Compliant with ANZ standards
- Accommodates unloading from bulk tanker or standard 1000 litre IBC

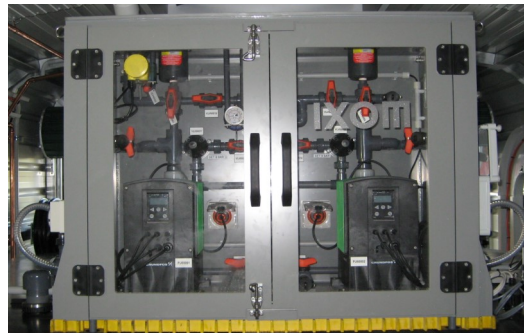
Suitable For Common Water Treatment Chemicals Including:

- Aluminium Sulphate
- Ferrous Chloride
- Magnesium Hydroxide Liquid (MHL)
- Sodium Hypochlorite (Hypo)
- Sodium Hydroxide (Caustic)
- Sodium Bisulphite (SBS)
- Sulphuric Acid

What is a Bullet CDU™?

The Bullet CDU™ is a chemical dosing unit (CDU) and storage system that enables the safe, reliable storage and dosing of common water treatment chemicals. The system is self-contained with a double skinned tank which negates the need for expensive epoxy coated concrete bunds and site works. The Bullet CDU™ is delivered fully assembled with a contained chemical dosing cabinet and a control panel to safely manage tank loading from a bulk tanker or IBC. A prefabricated metal clad building provides weather resistance and security and is built to comply with Australian standards.

Ixom's Bullet CDU™ is designed and manufactured in Australia using components from industry leading brands such as Grundfos, Georg Fischer and Endress+Hauser. The local design and build enables customisation to your specific needs and allows for comprehensive factory testing before being supplied to site.



Ixom Water Treatment Systems

1 Nicholson St
East Melbourne VIC 3002
Australia

T Australia

1300 559 262

New Zealand

0800 222 277

All other locations

+61 3 9906 3000

E water.treatment@ixom.com

ixomwatercare.com/ixomwts

For specialist advice in an emergency, call Ixom's
24 HOUR EMERGENCY RESPONSE SERVICE

Australia

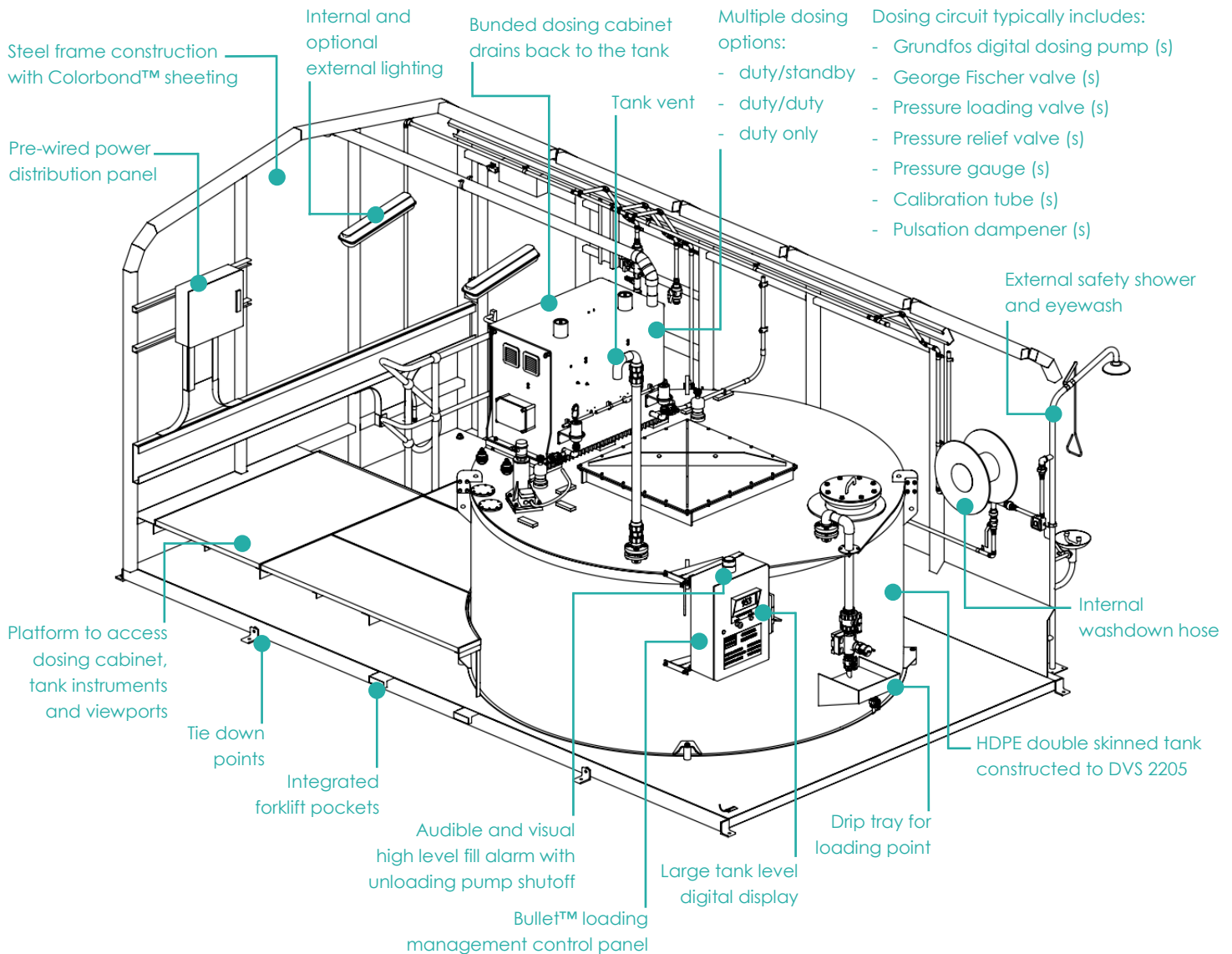
1800 033 111

New Zealand

0800 734 607

International

+61 3 9663 2130



Safety in Design

Each Bullet CDU™ has been designed to incorporate Ixom's extensive knowledge and best practice in chemical storage and handling. The Bullet CDU™ is designed in accordance with ANZ Standards and developed using the Ixom HAZOP process to minimise operational and safety risks.

The prefabricated metal clad building is designed in compliance with the Building Code of Australia to offer appropriate ventilation while providing weather resistance and security.

Configurable Product To Suit Your Application

- Electric or pneumatic tanker/IBC unloading pump
- Dosing pumps such as AODD, peristaltic, mag drive and progressive cavity
- Types/brands of equipment
- Tank and dosing cabinet heating
- Tank agitation
- Dilution circuits
- External lighting

Ixom Water Treatment Systems

1 Nicholson St
East Melbourne VIC 3002
Australia

T Australia
1300 559 262
New Zealand
0800 222 277
All other locations
+61 3 9906 3000
E water.treatment@ixom.com

ixomwatercare.com/ixomwts

For specialist advice in an emergency, call Ixom's
24 HOUR EMERGENCY RESPONSE SERVICE

Australia
1800 033 111

New Zealand
0800 734 607

International
+61 3 9663 2130

What's your challenge?

Important Notice

While the information contained here is Ixom's best knowledge at the date of publication, Ixom makes no representation about the accuracy of the information. If you need clarification or more information, you should contact Ixom. Ixom's equipment and technology applications and solutions are designed to fit the specific requirements and conditions of each customer site operations. The outcomes of its equipment and technology applications may differ between operations and sites. To the extent legally permissible Ixom accepts no responsibility (including in negligence) for loss or damage of any nature resulting from the use of Ixom's products or reliance upon the information contained here. Issued by Ixom WTS, a division of Ixom Operations Pty Ltd (ABN 51 600 546 512), 1 Nicholson Street, Melbourne. Ixom and the Ixom logo are trademarks of Ixom Group.

Revision 0 released 6/07/2021. Uncontrolled if printed. Access latest version at www.ixomwatercare.com/ixomwts-productguide.