

Last updated: 28/02/2023 12:55:14

# PUMP AND BUND CHEMICAL DOSING SYSTEMS

Pump & Bund Chemical Dosing Systems for the Boiler Water, Cooling Water, Seawater, Potable Water, Bilge & Ballast Water and Fuel Oil Treatment

#### **Product information**



WSS Product Number	Product Description	Additional Info
777310	Boiler Water Dosing System with Timer Functionality	Pump & Bund Dosing System with Timer Functionality
777312	Boiler Water Dosing System without Timer Functionality	Pump & Bund Dosing System without Timer Functionality
777314	Cooling Water Dosing System with Timer Functionality	Pump & Bund Dosing System with Timer Functionality
777316	Cooling Water Dosing System without Timer Functionality	Pump & Bund Dosing System without Timer Functionality
777318	Potable Water Dosing System with Timer Functionality	Pump & Bund Dosing System with Timer Functionality
777320	Seawater Dosing System with Timer Functionality	Pump & Bund Dosing System with Timer Functionality
777322	Seawater Dosing System without Timer Functionality	Pump & Bund Dosing System without Timer Functionality
777324	Bilge/Ballast Water Dosing System with Timer Functionality	Pump & Bund Dosing System with Timer Functionality
777326	Bilge/Ballast Water Dosing System without Timer Functionality	Pump & Bund Dosing System without Timer Functionality
777328	Fuel Oil Dosing System with Timer Functionality	Pump & Bund Dosing System with Timer Functionality
777330	Fuel Oil Dosing System without Timer Functionality	Pump & Bund Dosing System without Timer Functionality

#### Benefits

- Chemical dosing direct from the chemical drum
- Reduced chemical handling
- Chemical leak and spill containment
- Improved Health and Safety
- Compact blueprint
- Tidy appearance

## **Specification**

General

Invent Hazard Material (IMO/EJ) classification	D-1

### **Documents**

Pump & Bund Chemical Dosing Systems

This page is printed from

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/marine-chemicals-equipment/chemical-dosing-systems/pump-and-bund-chemical