



UNITOR CLEANING STATION 2

Product group: **422** Product number: **778822**

The Unitor™ Cleaning Station™ allows mixing of up to two different chemicals into ready to use dilution that can be easily applied and rinsed off by the included spray gun.



Product information

The Unitor™ Cleaning Station™ is ideal for fixed installation in galley, engine room, spa, pool or shower areas or other areas that require frequent cleaning with accurate mixing. When the station is installed, time is saved during every cleaning as preparation time is effectively reduced.

The colour coded Tips that are included let you choose the correct mixing of water and chemicals. The tips is easy to put in place.

You can also apply only water for cleaning / rinsing. Supplied with a 15 meter food graded hose and a solid spray gun.

The operator can choose from only water (no chemicals) or chemical 1 or chemical 2.

Cleaning station complete for one or two products. Flow rate 13 LPM @ 3 bar.

Features

- Two - way chemical dosing or only flushing with water
- Easy to understand selector wheel
- Hose with solid gun
- Easy installation - guide included
- Supplied with backflow preventer

Benefits

- Accurate dosing - consumes less chemicals
- Safe handling of chemicals
- Easy and convenient way of cleaning and applying ready to use dilution

Specification

General

Invent Hazard Material (IMO/EU) classification	NA
--	----

Technical data

Feed water pressure [bar]	1,5 - 5 range
Inlet connection [inch]	3/4
Mixing ratio	0,5% - 16%
Operating temperature [°C]	5 - 55 range
Outlet connection [inch]	3/4
Suction lift [m]	2

Documents

[L0200320-MANUALE-INSTALLAZIONE-AQUA-MIX-FORMATO-A5-UNITOR](#)

Related products

Accessories

778825 TIPS FOR UNITOR DILUTION

Is accessory to

778843 EASYCLEAN FLOOR & HARD SURFACE 10LTR

778845 EASYCLEAN CLEANING AND DISINFECTION
10LTR

This page is printed from:

<https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/cleaning-chemicals/galley-and-accommodation/unitor-cleaning-station-2/>