### **HATENBOERWATER**

Fresh in water since 1906.

## Hadex® dosing unit

# Automatic disinfection of drinking water systems

The Hatenboer-Water Hadex® dosing unit is designed for automatic dosing of Hadex® in drinking water systems.

This dosage is intended for the reduction and prevention of growth of bacteria, algae and other micro-organisms.

#### In short;

#### 'to make and keep your drinking water safe!'

Hadex<sup>®</sup> is a safe, effective and easily applied product, especially intended for disinfection of drinking water tanks and pipe lines.

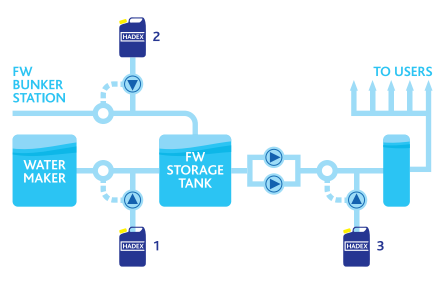
Hadex® also keeps drinking water in good condition.

Hadex® is approved by DSI, DOT, NMD and other maritime authorities. Hadex® is available in packing of 2.5, 10 and 25 ltr. There is also a 30 ml version, especially for back packers or small yachts.

For use on board of ships & offshore rigs we designed two dosing units, one for 10 and one for 25 ltr packing. A big advantage of our dosing units is that the standard packing is used as dosing container. Therefore safer and easy to use.

Hadex® dosing units are commonly used on three points in the fresh water system:

- 1. In the water maker product line
- 2. In the fresh water bunker line
- 3. After the hydrophore pumps (for rechlorination of distribution system)





#### Flow meters

Our standard Hadex® dosing units are proportional controlled, by use of pulse generating flow meters. For the systems up to 50 m³/h standard contact type Woltmann flow meters are used. For larger flows, especially in bunker systems electromagnetic flow meters are available too. These meters have no damageable moving. With this latter type of meter an actual flow readout and mA signal to CSS are available as well.

Optional our dosing units can also be controlled on base of free chlorine concentration. This by use of an inline chlorine measurement unit.

# **HATENBOERWATER**

## Fresh in water since 1906.

| Model           | Capacity                |                |                      |      | Volume<br>dosing<br>container |
|-----------------|-------------------------|----------------|----------------------|------|-------------------------------|
|                 | Q                       | Q <sub>n</sub> |                      | ıax  |                               |
|                 | $\Delta p = 0.25 \ bar$ |                | $\Delta p = 1 \ bar$ |      |                               |
|                 | m³/h                    | m³/d           | m³/h                 | m³/d | litres                        |
| HDU10-1601-15C  | 1,5                     | 36             | 3                    | 72   | 10                            |
| HDU10-1601-20C  | 2,5                     | 60             | 5                    | 120  | 10                            |
| HDU10-1601-25C  | 3,5                     | 84             | 7                    | 168  | 10                            |
| HDU10-1601-30C  | 5                       | 120            | 10                   | 240  | 10                            |
| HDU25-1601-15C  | 1,5                     | 36             | 3                    | 72   | 25                            |
| HDU25-1601-20C  | 2,5                     | 60             | 5                    | 120  | 25                            |
| HDU25-1601-25C  | 3,5                     | 84             | 7                    | 168  | 25                            |
| HDU25-1601-30C  | 5                       | 120            | 10                   | 240  | 25                            |
| HDU25-1601-40C  | 10                      | 240            | 15                   | 360  | 25                            |
| HDU25-1602-50C  | 15                      | 360            | 30                   | 720  | 25                            |
| HDU25-1604-65C  | 25                      | 600            | 63                   | 1512 | 25                            |
| HDU25-0708-80C  | 40                      | 960            | 100                  | 2400 | 25                            |
| HDU25-0708-100C | 60                      | 1440           | 160                  | 3840 | 25                            |
| HDU25-0713-125C | 100                     | 2400           | 250                  | 6000 | 25                            |
| HDU25-0713-150C | 150                     | 3600           | 270                  | 6480 | 25                            |
| HDU25-0708-80E  | 50                      | 1200           | 150                  | 3600 | 25                            |
| HDU25-0713-100E | 60                      | 1440           | 250                  | 6000 | 25                            |
| HDU25-0713-125E | 100                     | 2400           | 270                  | 6480 | 25                            |

#### Technical data

| Pump type           | Solenoid diaphragm  |  |  |
|---------------------|---------------------|--|--|
| Pump head           | Auto degassing,     |  |  |
|                     | plexi glass         |  |  |
| Frame               | Powder coated steel |  |  |
| Colour              | RAL 7001            |  |  |
| Dimensions (lxwxh)  | 500 x 300 x 650 mm* |  |  |
| Weight (10 /25 ltr) | 20/35 kg*           |  |  |
| Power supply        | 110-230V/50-60Hz    |  |  |
| Power consumption   | 22 W max            |  |  |
| Protection          | IP 65               |  |  |
| Alarm available     | Low level           |  |  |
| Test kit            | Included            |  |  |





