



HATENBOERWATER

Fresh in water since 1906.

Hadex® Digi Test Kit

Drinking water testkit for Hadex® drinking water disinfectant

Article nr. 0525-000008

The testkit is a compact hand-held design photometer. This new test kit meets the conditions of the NIPH rules using the HR reagents that are included in the test kit. These have a range of 0.1 - 10 mg/l chlorine. Partly thanks to the microprocessor technology, the measured values are very accurate. This testkit is the best way for a precise analysis of free-total chlorine.

Using high quality interference filters with long life LEDs as a light source in a transparency sample chamber. This unit supplies accurate results very quickly and is easy to operate. It's ergonomically compact waterproof design makes it safe to use as a counter unit or on site. Testing is performed using tablet reagents with long term stability and a shelf life up to 10 years. (OTZ) One Time Zero allows the user to zero once and perform all tests. The zero setting is held in memory. Scroll Memory avoids unnecessary scrolling for the required test method, the instrument memorises the last method used before switching off the instrument. When the instrument is switched on again, the scroll list comes up with the last used test method first.

Technical specifications

Display:	LCD screen
Power Supply:	4 micro batteries (AAA)
Auto-off:	automatic switch-off
Environmental temperature:	5 – 40 °C
Conditions rel. humidity:	30 –90% (non condensing)
Dimensions:	155x75x35 mm (LxBxH)
Weight:	basic unit approx. 260 g



Delivery Content

- instruments in carrying case
- batteries included
- 3 round glass vials with lids
- powder reagents sufficient for 100 tests for Chlorine - DPD no 1 and no 3
- guarantee sheet
- certificate COC
- step-by-step instruction manual

Highlights

- zero setting (OTZ)
- accurate, reproducible results
- backlit display
- compact hand-held design
- scroll memory
- automatic Switch-Off
- real-Time-Clock and Date
- calibration Mode

Spare parts

- set of 12 round vials with lid
Art. nr: 0525-197620
- DPD 1 free chlorine powder reagents 0-2 ppm
Art. nr: 0525-DPD01POE (100 pc)
- DPD no1 High Range free chlorine tablets 0-10 ppm
Art. nr: 0525-000028
- DPD no3 High Range total chlorine tablets 0-10 ppm
Art. nr: 0525-000029

