



HATENBOERWATER

Fresh in water since 1906.

Standard Maritime Sewage Effluent Test Kits

The Standard Hatlenboer-Water Sewage Effluent Test Kit provides a simple means of monitoring the quality of sewage effluents. Regular testing will allow rapid corrective action to take place if required.

Characteristics

Each of the tests can be performed without the use of complicated equipment. The kit helps to maintain optimum operating conditions, minimum downtime and reducing costs.

Contents

The kit will be delivered in a robust case together with applicable reagents, buffer solutions, measuring devices etc. An instruction manual and log sheet are also provided.

Description	Range	Packing
pH	4.0 - 10.0	100 tablets
Free Chlorine (high range)	0 - 300 mg/l 9PPMO	
Permanganate value (BOD,COD/TOC)		16 tests
Free + Total (low range) Chlorine	0 - 1 mg/l	
TSS (Turbidity and Suspended Solids) Comporator		

Part number	Description	Parameters	Size <i>L x W x H (cm)</i>
0500-000027	Standard Sewage Effluent Kit	Permanganate, pH, chlorine, TSS, BOD/COD/TOC, temperature	53,5 x 36 x 13

Spare parts

Part number	Parameter	Description	Packing
0525-000005	4.0 - 10.0 pH	pH tablets 4.0 - 10.0 pH	100 pcs / box
0525-DPD01RAP	Free Chlorine (low range) 0 - 1 mg	DPD no.1 rapid measurement tablets for free chlorine	100 pcs / box
0525-DPD03RAP	Total Chlorine (low range) 0 - 1 mg	DPD no.3 rapid measurement tablets for total chlorine	100 pcs / box
0525-000067*	Free Chlorine HR titrant KS153	Range 15 - 300 mg/l	65 ml / bottle
0525-000048*	Free Chlorine LR titrant KS152	Range 0 - 30 mg/l	65 ml
0525-000049	To be used with*	Buffer solution for free chlorine	65 ml
0525-000047	Permanganate value BOD/COD/TOC	Tablets	100 pcs
0525-000046	Permanganate value BOD/COD/TOC	Acidifying SE Tablets	100 pcs
0525-000037	Replacement colour disc Chlorine	Range 0 - 1 mg/l	1 pc
0525-000058	Replacement colour disc pH	Range 4.0 - 10.0	1 pc



Key features

- Complete equipment for testing effluent discharge
- Accurate testing
- Supplied in a robust case
- Biological tests with incubator
- In compliance with Marpol Annex IV

