

Cooling Water Test Kits

For daily nitrite, chloride and pH checks Ref. 0500-00060

Measuring and monitoring treatment levels in cooling water systems and closed water systems is essential for maintaining output efficiency. Failing to maintain the proper water quality can cause accumulation of scale (blocking pipes), corrosion (leaks) or bacterial growth (Legionella). The test equipment ensures personnel will correctly dose treatments such as corrosion and scale inhibitors.

Characteristics

The Cooling Water Test Kit contains all equipment and test reagents for everyday cooling water testing, optimising treatments and monitoring critical control parameters. The test kit is based on tablet count method and colour comparator chemistry. Instructions are included. The kit is packaged in its own robust case.

Contents

Sample Tube 30 ml

Sample Lock 20 ml

Stirring Rod

Parameters	Description	Range	Packing	
Nitrate	Tablets no. 2	70 - 1500 mg	250 pcs	
Nitrate	Sample conditioning tablets no. 1	-	100 pcs	
Chloride	Tablets	*	250 pcs	
рН	Test Strips	7.0 - 14.0	100 pcs	
рН	Colour Indicator Card	7.0 - 14.0	1 pc	
Sample Tube 100 r	nl			

* Range Sample Size	mg/l Cl	(mg/l NaCl)	Sample Size
	0 - 100	0 – 160	100 ml
	0 - 200	0 – 320	50 ml
	0 - 1000	0 – 1600	10 ml
	0 – 5000	0 – 8000	2 ml

Part number	Description	Parameters	Size
			LxWxH (cm)
0500-000060	Cooling Water Test Kit	Nitrate, Chloride, pH	27,5 x 8 x 23

Spare parts

Part number	Parameter	Description	Packing
0525-000057	Nitrate no. 1	Sample conditioning tablets no. 1	100 pcs
0525-000056	Nitrate no. 2	Tablets	250 pcs
0525-000055	Chloride	Tablets	250 pcs
0525-000014	рН	Test Strips 7.0 - 14.0	100 pcs



Key features

- Complete equipment for testing cooling water
- Accurate dosage of corrosion and scale inhibitors
- For daily analysis
- · Rugged, compact, portable design



I www.hatenboer-water.com

22 Boon Lay Way, #01-57 Tradehub 21 Singapore 609968 E info.asia@hatenboer-water.com

E IIIIo.asia@iiateiiboei-wate

T+65 65158021

