

Hach Water Quality Test Strips

Hach test strips are easy to use and easy to read. In the field technicians can test many samples in only a few minutes, and make immediate evaluations on site. No measuring, setting up, cleaning up or chemical handling are necessary. Laboratory technicians can also use them for pre test screening to detect the presence of materials that might interfere with lab testing. Hach test strips use proven chemistries based on standard methods used all over the world. Supplied in packs of 50 except ammonia, iron, copper and nitrate/nitrite which come in packs of 25.



Parameter	Range/Increments mg/l	Reference	Price
Alkalinity, total	0-40-80-120-180-240	HH/27448-50	£11.60
Chlorine free and total	0-0.5-1-2-4-10	HH/27450-50	£14.10
Hardness total	0-25-50-120-250-425	HH/27452-50	£14.60
Iron total	0-0.15-0.3-0.6-1-2-5	HH/27453-25	£8.51
Copper total	0-0.2-0.5-1-3	HH/27451-25	£8.51
Nitrate Nitrite	0-1-2-5-10-20-50 nitrate 0-0.15-0.3-1-1.5-3 nitrite	HH/27454-25	£8.51
pH	4-5-6-7-8-9 pH units	HH/27456-25	£6.41
Ammonia	0-0.25-0.5-1-3-6	HH/27553-25	£8.51
Phosphate	0-5-15-30-50	HH/27571-50	£17.30
5 in 1		HH/27552-50	£18.30
Chlorine total	0-0.5-1-2-4-10		
Chlorine free	0-0.5-1-2-4-10		
Total hardness	0-25-50-120-250-425		
Total alkalinity	0-40-80-120-180-240		
pH	6.2-6.8-7.2-7.8-8.4		

Camlab tube tests

A new range of easy to use self contained tube kits. Each tube contains everything you need to carry out the test with pictorial instructions and colour change charts included on the side of the tube. Each kit contains sufficient reagents for approximately 50 tests.

Price per tube £12.50

Parameter	Range	Reference
Alkalinity (P)	0-600ppm	AP/MMD2503
Alkalinity (Total)	0-600ppm	AP/MMD2502
Bromine	1.25-5.0ppm	AP/MMD1008
Chlorine	0.5-2.0ppm	AP/MMD1036
Chlorine	10-60ppm	AP/MMD1037
Hardness (Total)	0-600ppm	AP/MMD1003
Hardness (Y/N)	4ppm cut off	AP/MMD1002
Iron	0.50-0.5ppm	AP/MMD1005A
Iron	0.5-1.0ppm	AP/MMD1005
pH	4-8pH	AP/MMD1004
pH	5-8pH	AP/MMD1004A
Phosphate	0.5-6.0ppm	AP/MMD1006
Phosphate	20-80ppm	AP/MMD1007