Chemical Test Kits

Chlorine, Total

HI 3831T Total Chlorine Test Kit (HI3831T/S - for Spain)

HI 38016 Total Chlorine Test Kit Medium range with checker disc

Medium range with checker disc

HI 38019 Total Chlorine Test KitLow and medium range with checker disc

HI 38022 Total Chlorine Test Kit High Range Test Kit

HI 38023 Total Chlorine Test Kit Extended range

HI 3888 Total Chlorine & pH Test Kit With color comparison cube



HI 3831F and 3831T Chlorine

ORDERING INFORMATION

HI 3831T and HI 3831T/5 test kits comes with color comparison cube, 20 mL chlorine reagent 1, 15 mL chlorine reagent 2 and 15 mL chlorine reagent 3

HI 38016 test kit comes with HI 90711-0 total CI reagent (100 packets), 500 mL deionized water, checker disc, glass vials with caps (2) and 3 mL plastic pipette.

HI 38019 test kit comes with HI 93711-0 total CI reagent (100 packets), demineralizer bottle with filter cap for 12 L, checker disc, glass vials with caps (2) and 3 mL plastic pipette.

HI 38022 test kit comes with 30 mL potassium iodide solution, sulfamic reagent (100 packets), 25 mL starch indicator, 100 mL thiosulfate reagent, 50 mL calibrated vessel, 20 mL calibrated vessel, 3 mL plastic pipette, 1 mL plastic pipette and spoon. HI 38023 test kit comes with 30 mL potassium iodide solution, sulfamic reagent (100 packets), 25 mL starch indicator, 100 mL thiosulfate reagent, 50 mL calibrated vessel, 1 mL syringe with tip, 1 mL plastic pipette and spoon.

 $\rm HI~3888~test~kit~comes~with~color~comparison~cube, 20~mL~Cl~reagent~1,~15~mL~Cl~reagent~2,~15~mL~Cl~reagent~3~and~25~mL~HI~3881-0~pH~6.0-8.5~reagent.$

ACCESSORIES

HI 3831T and HI	3831T/S					
HI 3881T-050	Spare reagent for 50 tests					
HI 38016						
HI 38016-100	Spare reagent for 100 tests					
HI 38019						
HI 38019-200	Spare reagent for 200 tests					
HI 38022						
HI 38022-100	Spare reagent for 100 tests					
HI 38023						
HI 38023-100	Spare reagent for 100 tests					
HI 3888						
HI 3831T-050	Spare reagent for 50 test (total CI)					
HI 3881-100	Spare reagent for 100 tests (pH)					
HI 3881-010	Spare reagent for 100 tests (pH) dechlorinating reagent					



HI 38022 Total Chlorine

The chlorination of water supplies and polluted waters is used mainly to destroy or deactivate disease-producing micro-organisms. It also serves to improve the quality of drinking waters, as chlorine reacts with ammonia, iron, manganese, sulfide and some organic substances.

Nevertheless, high amounts of **chlorine** will produce adverse effects, like formation of compounds which are potentially carcinogenic (e.g. chloroform) or harmful to aquatic life (e.g. chloramines). Thus it is essential to control that the proper amount of chlorine has been added in order to fulfill the primary purpose of disinfecting and to minimize any adverse effects.

CODE	METHOD	RANGE	SMALLEST INCREMENT	CHEMICAL METHOD	# TESTS	WEIGHT	
Chlorine (as Cl ₂) Total							
HI 3831T*	colorimetric	0.0-2.5 mg/L (ppm)	0.5 mg/L (ppm)	DPD	50	205 g	
HI 38016	checker disc	0.0-3.5 mg/L (ppm)	0.1 mg/L (ppm)	DPD	100	977 g	
HI 38019	checker disc	0.00-0.70 mg/L (ppm) 0.0-3.5 mg/L (ppm)	0.02 mg/L (ppm) 0.1 mg/L (ppm)	DPD	200	678 g	
HI 38022	titration	0.0-4.0 mg/L (ppm) 0.0-20.0 mg/L (ppm)	0.2 mg/L (ppm) 1.0 mg/L (ppm)	iodometric	100	561 g	
HI 38023	titration	10-200 mg/L (ppm)	10 mg/L (ppm)	iodometric	100	547 g	
Chlorine (as Cl ₂) Total & pH							
HI 3888	colorimetric	Cl ₂ : 0.0-2.5 mg/L (ppm) pH: 6.0-8.5 pH	Cl ₂ : 0.5 mg/L (ppm) pH: 0.5 pH	DPD pH indicator	50 100	310 g	

*HI 3831T/S for Spain

