

BROMINE-CHLORINE TESTING PRODUCTS

Bromine-Chlorine Test Strips

822 ₁	Free Bromine/	Chlorine Test Strips (0-1.2 and 1.0-7.0 ppm Br/Cl) (50 Strips/Bottle)	Each				
Bromine-Chlorine Test Kits							
CAT. NO.	PRODUCT DE	PRODUCT DESCRIPTION					
3314-14	Free and To (0.10 to 1.0	Each					
	R331	Free and Total Chlorine Replacement Reagent Set. Set contains: 699-1R and 699-3R (50 Tests/Pkg)	Each				
	0106	Test Tube 2.5, 5.0,10.0 ml, Plastic with Cap	Each				
	699-1R	DPD-1R, Chlorine Tablets (50 Tests/Package)	Each				
	699-3R	DPD-3R, Chlorine Tablets (50 Tests/Package)	Each				
	1101-14	Octa-Slide Viewer	Each				
	3404-14	Chlorine Octa-Slide Bar, 1.0-6.0 ppm	Each				
	3405-14	Chlorine Octa-Slide Bar, 0.1-1.0 ppm	Each				
147052	Free & Tota	ll Chlorine Comparator Test Kit (0-3.5 ppm) (100 Tests)	Each				
	145000	Comparator Base	Each				
	145500/2	Plastic Test Cell with Lid (2/Pack)	Each				
	146050	Free & Total Chlorine Disc (0-3.5 ppm)	Each				
	530090	DPD Free Chlorine Powder Pack (100/Box)	Each				
	530080	DPD Total Chlorine Powder Pack (100/Box)	Each				
Bromine-0	Bromine-Chlorine Meters						
MP-9737M		Multi-Parameter Photometer	Each				
	The MP-9737M comes complete with Batteries, Timer, Test Vials, and Instruction Booklet packaged in a Foam Lined Case. Reagents not included. Listed below are the Reagent Packs for Bromine/Chlorine to be used in conjunction with MP-9737M MCI Multi-Parameter Photometer.						
	MP-9	DBNPA Reagent Pack (50 Tests/Package)	Each				
	MP-9	P773 Free Chlorine Reagent Pack (50 Tests/Package)	Each				

Total Chlorine Reagent Pack (50 Tests/Package)

Free Chlorine, High Range Reagent Pack (50 Tests/Package)



MP-9774

MP-9783



Page 1 of 2



890 Lively Blvd. Wood Dale, IL. 60191

Each

Each

Tel. No.: 630-238-9292 Fax No.: 630-238-9297 email: marketing@masterscoinc.com



Reagent Options for MP-9737M MCI Multi-Parameter Photometer Test Kit

	•			
CAT. NO.	PRODUCT DESCRIPTION			
R-9437	Enhanced Polymer Reagent Pack (50 Tests/Package)			
MP-9710	Peracetic Acid Reagent Pack (50 Tests/Package)			
MP-9719	Bellacide®301, 303, 350, and 355 Reagent Pack (50 Tests/Package)	Each		
DR-9719	Bellacide®301, 303, 350, and 355 Reagent Pack for use with DR890 Meter (50 Tests/Package)	Each		
MP-9723	Low Range QAC Reagent Pack (50 Tests/Package) (Quaternary Ammonia Compound)	Each		
MP-9771	Total Copper Reagent Pack (50 Tests/Package)	Each		
MP-9772	Iron Reagent Pack (50 Tests/Package)	Each		
MP-9776	Phosphate Reagent Pack, Low & High Range (50 Tests/Package)	Each		
MP-9778	Sulfate Reagent Pack (50 Tests/Package)	Each		
MP-9784	Total Iodine Reagent Pack (50 Tests/Package)	Each		



MP-9737M MCI Multi-Parameter Photometer Replacement and Equipment Items

	•	• •				
765/10	Syringe Plastic, 10 ml (1/Pack)					
9737T	Timer, Battery Operated (original equipment for MP-9737M)					
MP-9702	10 ml Glass Sample Cell with Cap Assembly (2/Pack)					
MP-9799	Batteries, Replacement AAA (4 Pack)					
Extech Instruments						
CL200	Extech ExStik® Chlorine Meter with Temperature					
	The CL200 Handheld meter features direct reading of Total Chlorine. Fast and easy measurements with low detection limit down to 0.01 ppm. Flat surface chlorine electrode. Stores and recalls up to 15 readings. Waterproof to IP67 Standard. Comes with ExTab® reagent tablets (50 tests), protective sensor cap, sample cup with cap, four 3V batteries, and neckstrap. Total Chlorine Range: 0.01 to 10.00 ppm Accuracy: ±0.10% of reading 30.01 ppm Temperature Range: 23°C to 194°F (-5 to 90°C) Temperature Accuracy: ±1.8°F/±1°C					
CL203	Extech ExTabs® Reagent Tablets (10 Pack/100 Tests)		Each			
CL204	Extech ExTabs® Reagent Tablets (100 Pack/1000 Tests)					
Myron L						
PT4	Myron L UltraPen™ - Free Chlorine Equivalent (FCE™) and Temperature Pen					

The PT4 was designed to be accurate and easy to use with real time readings. Features proprietary sensor design, calibration with pH and ORP standard solutions with Automatic Temperature Compensation. Fully encapsulated electronics and waterproof. Comes with scoop, one alkaline 1.5 battery, protective cap, soaker cap, pocket clip, holster, and lanyard.

FcE Free Chlorine Range: 0 -10.0 ppm
FcE Free Chlorine Accuracy:
5.00 ppm ±0.3 ppm; 35.00 ppm ±0.5 ppm
Temperature Range: 0-71°C/32-160°F
Temperature Accuracy: ±0.1°C/±0.1°F

Page 2 of 2

