SMART Spectro[®] 2 QUICK START GUIDE

1.	Press ON . The LaMotte logo screen will appear for about 2 seconds. After initialization the MAIN MENU will appear.	MAIN MENU PROGRAMMED TESTS %T/ABS PC LINK SYSTEM SETUP	12:00:00
	·		10.00.00
2.	Press A or V to scroll to PROGRAMMED TESTS.	PROGRAMMED TESTS	12:00:00
		%T/ABS	
		PC LINK	
		SYSTEM SETUP	
З.	Press *ENTER to select PROGRAMED TESTS.	PROGRAMMED TESTS	546 NM
		SEQUENCE 1	
		SEQUENCE 2	
		SEQUENCE 3	
		ALL TESTS	
		EDIT	
4.	Press A or V to scroll to ALL TESTS.	PROGRAMMED TESTS	546 NM
		SEQUENCE 1	
		SEQUENCE 2	
		SEQUENCE 3	
		ALL TESTS	
		EDIT	
5.	Press *ENTER to select ALL TESTS .	ALL TESTS	546 NM
		2 ALUMINUM	
		3 AMMONIA-N L F	
		4 AMMONIA-NLS	
		5 AMMONIA-NH	
		/ BIGUANIDE	
		12 CADMINE-LK	
		TE GADMIOM	

6.	Press 🔺 or 🔻 to scroll to the desired test.	ALL TESTS	546 NM		
		1 ALUMINUM			
		2 ALKALINITY-UDV			
		3 AMMONIA-N L F			
		4 AMMONIA-N L S			
		5 AMMONIA-N H			
		6 ARSENIC			
		7 BIGUANIDE			
		8 BORON			
7.	Press * ENTER to select the test.	2 ALUMINUM	535 NM		
		SCAN BLANK			
		SCAN SAMPLE			
		TEST RESULT LIST			
8.	Insert the blank. Close	2 ALUMINUM	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will	2 ALUMINUM SCAN BLANK	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the	2 ALUMINUM SCAN BLANK SCAN SAMPLE	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST 2 ALUMINUM	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored. Insert the reacted sample. Close lid. Press *ENTER to scan the sample. The result will be displayed.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST 2 ALUMINUM T = 13.5%T	535 NM		
8.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored. Insert the reacted sample. Close lid. Press *ENTER to scan the sample. The result will be displayed.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST 2 ALUMINUM T = 13.5%T A = 0.8707A	535 NM		
9.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored. Insert the reacted sample. Close lid. Press *ENTER to scan the sample. The result will be displayed.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST 2 ALUMINUM T = 13.5%T A = 0.8707A	535 NM		
9.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored. Insert the reacted sample. Close lid. Press *ENTER to scan the sample. The result will be displayed.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST 2 ALUMINUM T = 13.5%T $A = 0.8707A$ $C = 0.26 ppr$	535 NM 535 NM		
9.	Insert the blank. Close lid. Press *ENTER to scan the blank. BLANKING will momentarily appear on the top line of the display. The blank has been stored. Insert the reacted sample. Close lid. Press *ENTER to scan the sample. The result will be displayed.	2 ALUMINUM SCAN BLANK SCAN SAMPLE TEST RESULT LIST 2 ALUMINUM T = 13.5%T A = 0.8707A C = 0.26 ppr	535 NM 535 NM		

After obtaining test results, scroll with \blacktriangle or \blacktriangledown , and make another selection with ***ENTER**. Press ***ENTER** to store th result to the Test Result List. If Store Method is automatic test results will be stored automatically. To print the test results, scroll to Test Result List. Press ***ENTER** to print.

After obtaining test results, scroll with \blacktriangle or \blacktriangledown , and make another selection with *ENTER. Press EXIT to escape to previous menu.



802 Washington Ave Chestertown MD 21620 800-344-3100 410-778-3100 f 410-778-6394 www.lamotte.com