



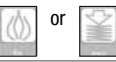




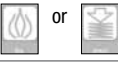




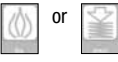





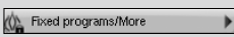













Quick Instructions Multimater[®] NT/NTpress

For more detailed information, please consult the Instructions for Use. Valid from Version 2.0.62

#	Action	Step 1	Step 2	Step 3	Step 4	Step 5
		Step 6	Step 7	Step 8	Step 9	Step 10
1	Powering ON/OFF	Toggle switch ON 	Start manual self-test	Once the self-test is completed, press CONTINUE once	As soon as the main menu has appeared, the furnace is ready to use.	
2	Moving the firing platform UP/DOWN	Tap sensor field 				
3	Selecting a program	Tap sensor field 	Enter program name on the numeric pad	Confirm with 		
4	Selecting a program via PRESSING or FIRING	Tap sensor field 	Select predefined or custom	Tap scroll bar, move up or down	Select folder with desired ceramic material	Select firing / pressing program
5	Selecting a program via 	Select predefined or custom	Tap scroll bar, move up or down	Select folder with desired ceramic material	Select firing / pressing program	
6	Starting / Cancelling a program	Tap sensor field 	Select predefined or custom	Start: Tap sensor field 	Stop: Tap sensor field 	On stop: confirm message by Tapping YES
7	Modifying firing parameters before firing (one-off)	Select program as described in Action 3 to 5	Select firing parameter	Modify value on the numeric pad	Confirm with 	Tap sensorfield to start 
8	Modifying firing parameters during firing (one-off)	Select program as described in Action 3 to 5 and start as described in Action 6	Change graphic display to parameter display	Modify value on the numeric pad	Confirm with 	
9	Activating the rapid cooling option	Tap sensor field 				
10	Activating Stand-by	Tap sensor field in the main menu 				
11	Customizing an existing program	Select program as described in Action 3 to 5	Modify parameters	Modify value on the numeric pad	Confirm with 	Tap sensorfield to start 
12	Saving a fixed program as a custom program	Open Data manager 	Select fixed program area 	Select fixed program using selection function 	Tap MODIFY sensor field 	Select COPY 
		Tap sensor field MORE 	Select custom program area 	Change program name and select number of memory location	Confirm with 	
13	Creating a new program or folder	Tap sensor field in the main menu 	Select firing/pressing program (custom) and Tap	Tap MODIFY sensor field 	Tap sensor field (Program or folder) 	Select firing process
		Enter parameters	Tap sensor field 	Enter program name and number	Confirm with 	
14	Customizing main menu setting	Tap sensor field 	Tap SETTINGS	Customize SETTINGS	Confirm with 	
15	Saving as favourite	Select program/folder as described in Action 3 to 5	Tap ASTERISK 	Select program/folder. The asterisk for the program / folder will turn yellow	Favourites screen opens. Select location by Tapping	Favourite will now be shown directly in the main menu
16	Deleting a favourite 	Favourites screen opens	Tap the favourite to be deleted	Favourite will no longer be shown on the display		

