

6. Parameter Setting for Program Test

6.1 Program (PATTERN) Editing Screen

The screenshot shows the 'PROGRAM EDIT' screen. At the top, there are 'BACK' and 'WAIT' buttons. Below them is a header bar with 'PROGRAM EDIT' in red. The main area contains several input fields: 'NO' (001), 'NAME' (PROG PT001), 'RPT' (001), and 'LINK' (000). Below these is a table with 4 rows and 8 columns. The table has a green background for the data rows. The columns are: No, TEMP(°C), SALT(°C), TIME(H.M), SPRAY, DEMIS, TS3, and TS4. The data rows are: 01 (60.00, 65.00, 2.00, OFF, OFF, OFF, OFF), 02 (0.00, 0.00, -0.01, OFF, OFF, OFF, OFF), 03 (0.00, 0.00, -0.01, OFF, OFF, OFF, OFF), and 04 (0.00, 0.00, -0.01, OFF, OFF, OFF, OFF). On the right side, there are two navigation arrows (up and down) and a 'WAIT' button.

6-1 Program (PATTERN) Editing Screen

NO	Content	Explain
①	number	Setting Program Number
②	loop	Set the number of cycles
③	Segment temperature	Temperature of setting section
④	Segment temperature	Temperature of setting section
⑤	Segment time	Set the running time of the segment <ul style="list-style-type: none"> ▶ How to set the time period, for example: Setting to -0.01 means that the segment is not used; Setting to 0.01 indicates that the segment runs for 1 minute. Setting to 0.30 indicates that the section runs for 30 minutes. Setting it to 1.00 indicates that the segment runs for an hour.
⑥	Standby	Enter standby settings screen
⑦	Connect	Setting Connector Number
⑧	Previous page	Move the settings from four segments to the first four segments.
⑨	next page	Move the settings from four segments to the last four segments.
⑩	Spray and fog setting	Click to switch off/on
⑪	Program name	Setting Program Name



CAUTION Note: The currently running program cannot be edited.

6.2 Cycle Setting

Program Loop Settings	Program Running Sequence
编号 01 循环 01 连接 00	Program 1 runs once to stop
编号 01 循环 01 连接 01	Procedure 1 Procedure 1... Infinite cycles will not stop automatically.
编号 01 循环 00 连接 00	Procedure 1 Procedure 1... Infinite cycles will not stop automatically. 0 represents an infinite loop.
编号 01 循环 03 连接 02	Program 1 Program 1 Program 1 Program 2
编号 02 循环 05 连接 08	Program 2 Program 2 Program 2 Program 2 Program 2 Program 8. Program 2 runs five times and then runs program 8.
编号 08 循环 02 连接 00	Program 8 Program 8 ends. Program 8 runs twice and stops.

编号: Number #

循环: Cycle

连接: Connect