

<b>URE72 PROGRAM SELECTION &amp; START</b>					
<b>Step 1 - Display STOP</b>					
If you see STOP on lower display.				<i>Go to Step 4</i>	
<b>Step 2</b>					
If you do not see STOP on lower display press "Down" repeatedly				<i>Go to Step 4</i>	
Until STOP is displayed					
<b>Step 3</b>					
If you see h 0.0 on lower display, press "enter" once, then					
press "down" button repeatedly until you see STOP on lower display.					
<b>Step 4 - Program Selection</b>					
Press "down" once Program no. is displayed Pr.(x)					
If you dont wish to change program no.				<i>Go to step 8</i>	
<b>Step 5 - Change program No.</b>					
Press "Up"/"down" button together once Pr no. starts to flash					
<b>Step 6</b>					
Use "Up" or "down" button to select program no. required					
<b>Step 7</b>					
Press "Up"/"down" button together once Pr no. stops flashing					
<b>Step 8 Press</b>					
Press "Up"once then press "down" button once STOP is displayed					
<b>Step 9</b>					
Press "Up" and "down" button once together, program starts RUN is displayed					
<b>WHEN PROGRAM IS RUNNING</b>					
<b>Step 1 - Pause the Program</b>					
Press "Up" and "down" button together once HOLD is displayed					
<b>Step 2 - Un-Pause Program</b>					
Press "Up" and "down" button together once RUN is displayed					
<b>Step 3 - End the Program</b>					
Hold "Up" and "down" button until STOP is displayed					

<b>Additional Information available</b>					
Whilst Running view Set Point (required temperature at this time) by pressing "Up" button once					
Further information available by pressing "down" button					
1. Pr.(x) = Program number in operation					
2. St (x) = Stage number in operation					
3. T-SE = Time elapsed in the stage					
4. T-SR = Time remaining in the stage					
5. T-Pr = Time remaining in whole program					
6. Current SP					
7. Program Status (Run or Stop)					
<b>Never leave the controller running unattended without over-temperature controller or another method over-temperature protection</b>					