URE72 PROGR	AM SELECTION &	START			
Step 1 - Displa	y STOP				
	P on lower display.			Go to Step 4	
Step 2					
If you do not see	e STOP on lower d	isplay press "Dov	vn" repeatedly	Go to Step 4	
Until STOP is di	isplayed				
Step 3					
-	on lower display, p				
press "down" bu	utton repeatedly un	til you see STOP	on lower display.		
Step 4 - Progra					
	nce Program no. is			0 1 1 -	
If you dont wish	to change program	1 no.		Go to step 8	
	N				
Step 5 - Chang			a ta flach		
Press "Up"/"dov	vn" button together	once Pr no. start	s to fiash		
Stop 6					
Step 6	wn" button to selec	t program po rec	wired		
		t program no. rec			
Step 7					
	vn" button together	once Pr no. stop	s flashing		
Step 8 Press					
	then press "down"	button once STC	DP is displayed		
Step 9					
Press "Up" and	"down" button once	e together, progra	am starts RUN is displayed	t	
WHEN PROGR	AM IS RUNNING				
Step 1 - Pause	the Program				
Press "Up" and	"down" button toge	ther once HOLD	is displayed		
Step 2 - Un-Pa	-				
Press "Up" and	"down" button toge	ther once RUN is	s displayed		
	- Due autre				
Step 3 - End th	-		 		
noid "Up" and "	down" button until \$	SI OP IS displaye	u 		

Additional Inform	mation available									
Whilst Running view Set Point (required temperature at this time) by pressing "Up" button once										
Further informtion										
1. Pr.(x) = Progra	am number in ope	eration								
2. St (x) = Stage	number in operati	on								
3. T-SE = Time e	lapsed in the stag	е								
4. T-SR = Time re	emaining in the st	age								
5. T-Pr = Time re	mining in whole p	rogram								
6. Current SP										
7. Program Status (Run or Stop)										
Never leave the controller running unattended without over-temperature controller or										
another method over-temperature protection										