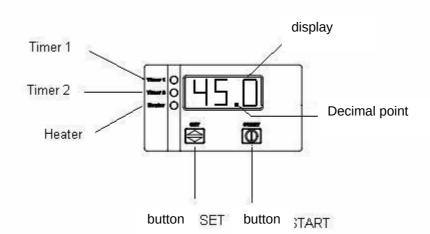
## User guide for thermostatic device Description of the controls and indication

- 1. Timer 1 (green) shows the status of timer 1 (also in the programming mode)
- 2. Timer2 (green) shows the status of timer 2 (also in programming mode)
- 3. Heater (red) shows the status of the heater (on-off)
- 4. Button SET serves to adjust the temperature/time
- 5. Button START starts timer 1 and timer 2
- 6. Three digits indication shows the temperature / time
- 7. Decimal point blinks when measuring the temperature



When the power supply of the device is switched on, the device shows the set temperature (Timer 1 and Timer 2 light) – factory set to 40 degrees

After 2 seconds, device gives sound signal and the current temperature appears on the display. If the indication blinks, it means that the set temperature is not reached. It is possible Timer 1 and timer 2 to be started only if the set temperature is reached (indication doesn't blink).

Timer starts with pressing the button START, as the indication is set to display the adjusted time in minutes and starts Timer 1.(Timer 1 indicator lights).

Time decreases and when 000 is reached, the device starts to give interrupted sound signal and the indication of display 1 flashes. After

pressing the button Start second time, Timer 2 starts and shows the time in Minutes. After the time is finished, blinking character "2" appears on the display and interrupted sound signal is heard. By pressing the button START the cycle is completed and passes to temperature measuring mode.

If there is no set time for timer 2, after finishing the time of timer 1, the device goes into temperature measuring mode.

By continuous pressing the button SET, the device goes into an emergency stop of cycle 1 and cycle 2.

If the set temperature is higher than 55 degrees and after reaching the set time and the button START is not pressed, after 3 minutes the heater stops and OFF appears on the display. Exit this mode by pressing the button START

The device for automatic feeding of bands starts working after completing cycle 1 and returns to basic status after switching On-Off the power supply.