

# Timer programming instructions



1- Toggle switch for turning the controller on/off; 2-mode selection

(— - constantly on; O - remote control operation; = - timer operation)

3.5 - Up and down arrows for adjusting the timer; 4-button for entering the menu and switching next adjusted value

To start setting up the timer, you need to:

1. By holding down the arrow “to the side” (button 4) for 2 seconds, stop the program; the message StP (settings) will appear on the display.
2. By holding the “to the side” arrow (button 4) for 2 seconds, the inscription t1 (operating time) will appear on the display; press the “to the side” arrow (button 4) again.
3. For each flashing division, set the desired value from 0 to 9 using the up and down arrows (buttons 3, 5), then move to the next division using the forward arrow (button 4). After setting the value in the third division, which displays tenths of the set time, press the forward arrow (button 4) to proceed to the selection.

time range (sec-min-hour) using the same up-down arrows (buttons 3,5). At the end of the programming cycle, briefly press the "in" arrow "side" (button 4). The above programming cycle sets the pump's "operating" time. The display shows SEN - seconds, PIN - minutes, HOUR - hours.



4. Select the t2 (pause time) option and press the "to the side" arrow (button 4) again... Repeat the programming cycle according to point "3" of these instructions. The above programming cycle sets the time pump "pauses".

5. The RVU-16 timer has 8 operating programs: 4 - on-off and 4-cyclic.

Your timer's operating program has been preset. However, if necessary, it can be reset by holding the "in" arrow for 2 seconds.

side" (button 4), and select a section PrG, three symbols will appear on the indicator, the first of which will flash. Use the up and down arrows to achieve the following arrangement of symbols on the indicator ( \_ - o).



To exit the programming mode, you need to wait 15 seconds until the inscription StP appears and briefly press the "to the side" arrow (button 4).

The start occurs by briefly pressing the arrow “to the side” (Button 4).

### **Operation via remote control.**



Button B turns the system on/off, Button A

Enables/disables operation via timer.