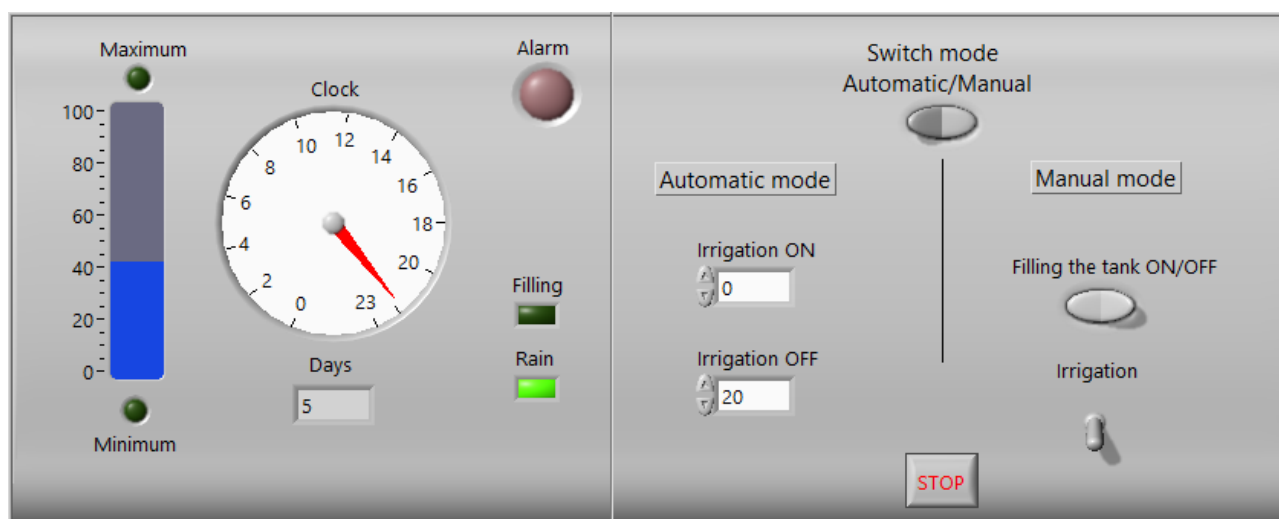


Manuals guide

The purchased irrigation system includes the control panel and the tank. It can provide you the best quality of irrigation performance on the market. With two different control modes, you can choose yourself what to do with your garden.



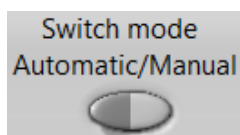
Interface panel

You can switch between two available modes with the Automatic/Manual button.

Chapter I – Automatic mode

To turn on the automatic mode you should pick the automatic mode on the switch mode button. In the automatic mode you can set a timer the start/end irrigation.

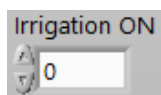
Switch mode Automatic/Manual



Before you can determine any automatic mode settings you should make sure that the automatic mode is on. Switch mode Automatic/Manual button is used for this purpose. The button should be pressed on the automatic side (left side).

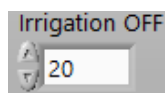
In the automatic mode you can set a timer that starts and ends the irrigation. You can set the irrigation start and end time after the automatic mode is turned on.

Irrigation ON (Automatic mode)



You can choose a specific start irrigation time that you wish to start the irrigation of your garden. You set the time by pressing the buttons on the left side of the display.

Irrigation OFF (Automatic mode)



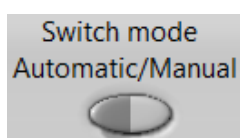
You can choose a specific end irrigation time that you wish to stop the irrigation of your garden. You set the time by pressing the buttons on the left side of the display.

After setting the irrigation ON/OFF time (as above) the system will automatically start and end the irrigation. The tank will be filled also automatically. The system has a rain detector. On the rainy days the plans will not be additionally irrigated. Therefore you do not have to worry about watering your garden anymore.

Chapter II – Manual mode

To turn on the manual mode you should pick the manual mode on the switch mode button. In the manual mode you can turn on and off the irrigation and the filling of the tank yourself. In this mode the control belongs to you.

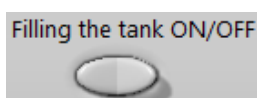
Switch mode Automatic/Manual



Before you can determine any manual mode settings you should make sure that the manual mode is on. Switch mode Automatic/Manual button is used for this purpose. The button should be pressed on the manual side (right side).

In the manual mode you can not set a timer that starts and ends the irrigation. You can not set the irrigation start and end time after the manual mode is turned on.

Filling the tank ON/OFF (Manual mode)



In manual mode, you can fill the tank with this button. When the button is on, the filling is on. When the button is off, the filling is off. When there is too much water in the tank, you will not be able to fill it anymore (95% of the capacity of the tank, it is the safety level). There is a safety level, so you do not have to worry about flooding your garden and home.

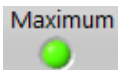
Irrigation (Manual mode)



With this switch you can turn on and off the irrigation according to your own need manually. When the switch is up, the irrigation is on. When the switch is down, the irrigation is off.

Chapter III – Diodes

Maximum



When the tank reaches the maximum level (90% of its capacity), this LED will be on.

Minimum



When the tank reaches the minimum level (10% of its capacity), this LED will be on.

Rain



When it rains the LED is on.

Filling



This LED goes on when the tank is being filled.

Alarm

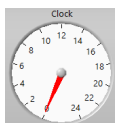


When the tank reaches the safety level (95% of its capacity), the alarm will turn on. If the alarm is triggered the tank filling option in manual mode will automatically be turned off to keep you and your property safe from going underwater.

Caution: If it rains, safety systems do not prevent the tank from overfilling.

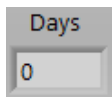
Chapter III – Other elements

Clock



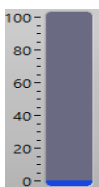
The current time is displayed on the clock.

Days



This display shows how many days the irrigation system is working.

Tank



This graphic icon shows the percentage of the actual fill level of the tank. At this point, it shows zero. The blue color shows the inside of the tank level of water.

Authors

- Aleksandra Wróblewska
- Dominika Berlińska
- Łukasz Pawłowski