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The smart valve with 3 Independent programs + 2 extra modes

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aD& KEL



AQUA PRO Irrigation Controller

- Easy to use battery operated irrigation controller.
- Two in one: an irrigation controller and AQUANET, a state of the art electric valve combined.
- Offers 3 independent programs + 2 extra modes.

Programs:

- P1: Once a day at the same time every day. (Factory preset 15 minutes at 06:00 A.M).
- □ **P2**: Once a day at the same time on selected Active days.
- □ **P3**: Up to three start times per day on selected days.

Extra Modes

- □ **OFF**: stops all irrigation activities.
- Manual: to start/stop a program manually.

Start: press both **<SET>** and \bigoplus keys.

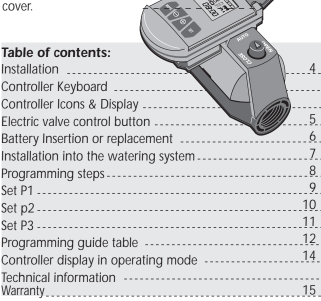
Stop: press both **<SET>** and \bigcirc keys.

Automatic stop: when the duration time of the active program (P) passes.

- Waterproof: I.P. 67.
- Contains a backup battery to safeguard your settings.
- Available in sizes: 3/4" and 1".

AQUA PRO

Stick your language sticker on the inside cover.



NETAFIM AQUA PRO

Installation

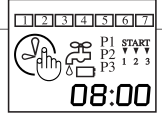
Controller Keyboard

<MODE>: To select operating sequence and to enter programming.

<**SET**>: To set program values and advance to next step.

: Increase program values.

: Decrease program values.



Controller Icons & Display

Days - represented by the digits 1-7. Chosen day is framed. Current day is blinking. Hours - represented in 24 hours format.

P1, **P2** or **P3** - operating modes.



Set current time and day.

grigation duration.



.e.g. 1, 3, 5, 7, Active Days.

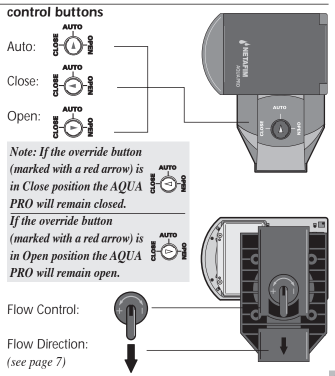
P3 -3 start times per day.

Manual irrigation.

Low battery.

NETAFIM AQUA PRO

Electric valve



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Battery Insertion or replacement

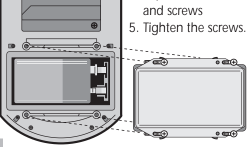
Note: to operate your controller you need a high quality 9V alkaline battery (not included)

The Low battery sign appears - insert or replace the battery



To insert or to replace the battery:

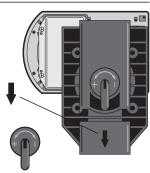
- 1. Release the four screws of the battery compartment cover.
- 2. Gently remove the cover, seal and screws. Take care to keep the screws and seal in a safe place.
- 3. Insert/replace a new battery.
- 4. Replace the seal cover and screws





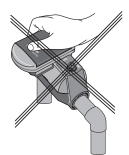
Installation into the watering system

- 1. Turn off the main water supply
- Install the AQUA PRO into the watering system making sure that the water flow is in the direction of the arrow on the base of the valve.
- 3. Turn on the main water supply
- 4. You can control the flow using the Flow Control lever on the base marked from <+> to <->.



When installing the AQUA PRO, hold the valve only.







Programming steps

Note: Make sure that the override button (marked with a red arrow) is in the central position AUTO).



Set Clock current time and day Press <MODE> for 2 seconds.

- 1. Use \bigoplus or \bigoplus keys to adjust (MINS.)
- 2. Press **<SET>** to continue.
- 3. Use \bigoplus or \bigoplus keys to adjust (HRS.)
- 4. Press **<SET>** to continue.
- 5. Use \bigoplus or \bigoplus keys to select day of the week.
- 6. Press <SET>.

Clock setting is completed.

Important!

If no key is pressed for more than 30 seconds during programming, the controller resumes operating mode.



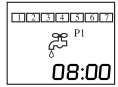
Once a day at the same time every day.

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Press < MODE > twice for 2 seconds.

Set Irrigation duration

- 7. Use \bigoplus or \bigoplus keys to adjust (MINS.)
- 8. Press **<SET>** to continue.
- 9. Use \bigoplus or \bigoplus keys to adjust (HRS.)
- 10. Press **<SET>** to continue.



Set irrigation starting time

- 11. Use \bigoplus or \bigoplus keys to adjust (MINS.)
- 12. Press **SET**> to continue.
- 13. Use \bigoplus or \bigoplus keys to adjust (HRS.)
- 14. Press **<SET>** to continue.
- P1 programming is completed.



Set P2

Once a day at the same time on selected Active days

Note: Irrigation duration and start time has already been set at P1.To change irrigation duration and/or start time, go back to P1 (7-14)

Press <MODE> three times for 2 seconds.

- 15. Press ⊕ to activate day 1.
- 16. Press

 → to deactivate day 1.
- 17. Press <SET> to continue to day 2
- 18. Press ⊕ to activate day 2.
- 19. Press \bigoplus to deactivate day 2.
- 20. Set in a similar way days 3,4,5,6,7.
- P2 programming is completed.



day 1 "blinks"

Up to three start times per day on selected Active days.

Press <MODE> four times for 2 seconds.

- 21. To Set duration for Y Y Y (follow the instruction of P1. 7-14)
- 22. Set in a similar way for START and START
- To Select active days (follow the instruction of P2. 15-20)



P3 programming is completed.

Note: To select an active program: press the <MODE> button briefly: once for P1, twice for P2 three times for P3. and four times to turn the controller OFF.

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NETAFIM AQUA PRO

Programming guide table (example)

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Example	Day	Active day	Duration	Start time					
P1	1	x	0:15	08:00					
	2	X							
	3	X							
	4	X							
	5	X							
	6	X							
	7	X							

Example	Day	Active day	Duration	Start time
P2	1	X	0:15	08:00
	2			
	3	X		
	4			
	5	X		
	6			
	7	X		

Example	Day	Active day	Duration	Start time	Hour
P3	1	X	0:15	1	08:00
	2	X	0:15	2	13:00
	3		0:15	3	18:00
	4	X			
	5	X			
	6				
	7				



Your program guide table

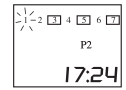
<u>5</u>

Day Active day Duration Start time **P1** 3 5 6 Active day Duration Start time Day **P2** 1 2 3 4 5 6 7 **P3** Day Active day Duration Start time Hour 1 2 3



Controller display in operating mode

Real time clock Current day (blinking) Active mode (P1, P2, P3 or OFF).



Technical information

Flow Range: 25-6000L/H (0.1 to 26 GPM).

Minimum pressure: 0.2 BAR (3 PSI.). Maximum pressure: 10 BAR (150 PSI).

Valve cable 0.6 M. connected to the Controller. Maximum extension from the valve to the Controller 100 M (330- feet) (cable 1.0mm Ø).

AQUA PRO controller is compatible also with

Aquanet 1.5", 2". (D.C).

Operating Temperature: 0° to 50°C (32°-122°F).

Storage Temperature: -10° to 60°C (14°-140°F).



Warranty

Basic Netafim Warranty.

Netafim products are guaranteed to be free from defects in material and workmanship for a period of one (1) year from the date of delivery.

This warranty does not apply where equipment is not used and installed strictly in accordance with Netafim specifications and User Manual. Neither does it apply to failures caused by lightning strikes or damage due to freezing temperatures or mechanical causes (e.g. lawnmowers) Netafim is not liable for indirect, incidental or consequential damage in connection with the use of equipment.

To receive warranty benefits, customers should return defective parts to the nearest Netafim distributor.

Netafim reserves the right to alter, modify or redesign its products, pricing and warranty at all times without creating any liability for the obsolescence of customer inventory of such parts or products.

This manufacturer warranty policy may apply differently in different countries.

For more information, contact your **Netafim distributor** Email: postmaster@Netafim.com