# **AGRÓNIC SMART**

Irrigation controller for use on

small land parcels and gardens





Agrónic Smart is a versatile, robust and user-friendly irrigation controller.

It has numerous programming and adaptation possibilities.



## **Intuitive**

Program the controller from your mobile device in a user-friendly, easy-to-use environment.

### **Powerful**

Offers more features than those that come standard with other garden products.

# Low energy usage

Funziona con due pile alcaline di lunga durata.

## **Affordable**

This is the most affordable controller in the Agrónic family, managed using a free app and without any instalments.

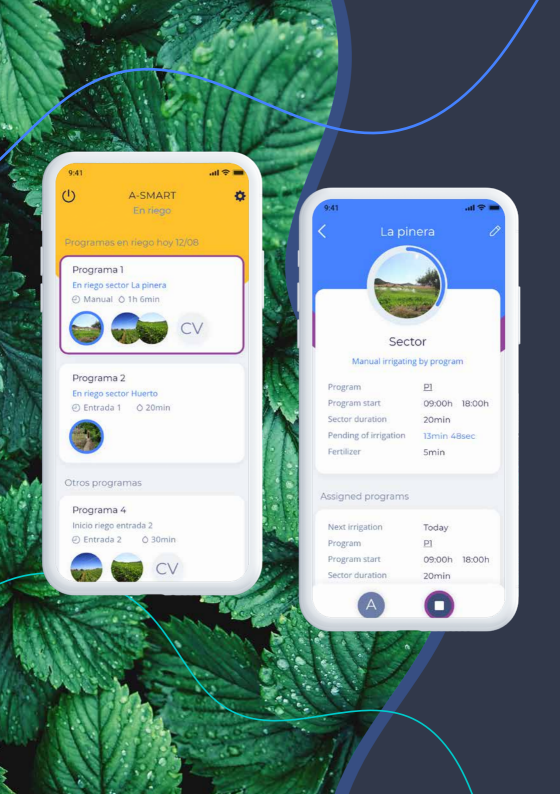
## **Practical**

Wireless connection of up to 50 metres, with the ability to program the controller while it is disconnected and download information upon reconnecting.

# **Robust**

The controller's IP67-grade protection allows it to be installed outdoors, without the need for an auxiliary box.





# **Highlighted features**



Up to 10 outputs



**5 different schedules** in the same program



**Grouping several sectors** in one program



Activation of a sector on different programs



Alternating sector sequence (in the Plus version)



1 output for fertilizer control (in the Plus version)



Different fertilization time for each sector



Activation of a general output







Irrigation, fertilizer or rain **meters** 



Consultation of the accumulated and current flow



Configuration of water hammer



# **Summary of benefits**

- 10 outputs 10 sectors, or 8 sectors with general and fertilizer outputs
  - -2-wire, 2-inverted-wire and 3-wire outputs
  - –Output activation voltage may be selected from: 13V, 19V, 5V (4700 μF condenser)

### • 2 digital inputs

- Irrigation meter/fertilizer/rain gauge: ability to view current totals and flow
- –Digital sensor: temporary stop, conditional stop, start program

### Sectors

–Specification of time for water hammer and "stop by sector"

### Programs

- -5 programs
- -10 sectors/program
- Grouping of sectors: various
  sectors (up to 10) may be
  grouped into the same program
  to irrigate at the same time





- Specification of irrigation and fertilization time for each sector
- -5 start hours per program
- -Irrigation on specific days or by frequency of days
- Start based on schedule, manually or by digital input

### Plus version

- Alternating sequence: each time the program starts, it will do so in a different sector, in accordance with the defined sequence
- Fertilizer: use of fertilizer and specification of fertilization time for each sector in the program sequence.

### Highlighted manual actions

- -Controller: stop, out of service.
- -Programs: start, stop, out of service, pause, manual factor.
- -Sectors: start, stop, automatic.



### Sistemes Electrònics Progrés

Since 1985 we design and manufacture electronic controller for agricultural fertigation (drip irrigation, sprinkler irrigation, hydroponics, etc.) and other water controls such as the irrigation telemanagement for irrigation communities, parks and gardens, etc., as well as for the environmental control in greenhouses and farms.

Our irrigation controllers range is one of the most complete and some of its models have been pioneers worldwide.

Because of its configurable condition, our equipments can even be adapted to the particular needs of each installation.

Polígon Industrial, C/ de la Coma, 2 25243 El Palau d'Anglesola | Lleida | España Tel. (+34) 973 32 04 29 | info@progres.es

www.progres.es

