



8000 Series - Indoor

Electricity-powered controller, allows independent programming of each valve. Ideal for lawns, drip and sprinkler systems and basic agriculture. Operates 4 or 6 valves



Advantages:













4 or 6 valves

Controller operates Each valve separately programmable

and drip-irrigation

Ideal for sprinklers Seconds-based irrigation Concurrent irrigation - S8000 model

from 2 valves

installation

Features:

- Intensive irrigation with multiple cycles per day (\$8000 model)
- Seconds-based irrigation and in minute intervals (\$8000 model)
- Control for situations requiring a large number of activations per day (\$8000 model)
- Smart phone control (8000BT)
- 24V electrically powered
- Suitable for a broad range of valves and solenoids
- Suitable for misting in greenhouses
- Suitable for cooling poultry coops and cow sheds
- Connection to a Normally Closed (NC) rain sensor

Sensors and Accessories:





Rain sensor

Temperature and/or humidity connection

Models:

8000 Series Controller for Indoor Connection (4-6 valves)

| Description | Grid electricity-powered controller |
|--------------------------------|--|
| Controls | AC 4- up to 4 valves, AC6- up to 6 valves |
| Suitable for implementation on | Lawns, drip and sprinkler systems and basic agriculture |
| Optional | Seconds-based irrigation and minutes-long cycles (S model) |
| Standards | CE EMC, CE Safety |
| | |



8000BT Series controller

| Description | Irrigation controller by series, mobile phone (Bluetooth) activated |
|-----------------------|---|
| Controls | 4 or 6 valves |
| Ideal for application | In home gardening and public gardening |
| Optional | Seconds-based irrigation and minutes-long cycles (S model) |





