



PRO+469 Controller

The new generation of irrigation controllers that feature the latest micro-processor technology. Advanced features include current sensing and station skip with faulty station indication. Exclusive low energy high output toroidal transformer ensures reliable long life performance. Long life battery backup.

FEATURES

- 4, 6 and 9 stations
- 3 fully independent programs
- 4 starts per program
- Permanent memory
- Station watering run time up to 12 hours 59 minutes
- 7 day watering cycle with individual day selection ODD/EVEN date selection or interval watering
- Watering start times are "stacked sequentially" if they overlap. No start times are lost
- "Rain Off" facility suspends watering during winter while retaining the time and programmed information
- Rain switch and rain sensor input on terminal block
- Automatic, semi-automatic & single station manual operations
- System test facility
- Water saver facility allows adjustment of watering durations in percentage from 10% to 200% in 10% increments
- Master valve/pump start is standard
- Large easy to read LCD
- "No AC" indicator on LCD when power out
- Current sensing with adjustable set point & skip
- Low energy micro-processor
- Audio feedback on key press & alarm
- Toroidal high capacity transformer
- Approved waterproof outdoor case

ORDERING DETAILS

Order No.	Description
CRS3344	4 Station, Inbuilt Transformer
CRS3346	6 Station, Inbuilt Transformer
CRS3349	9 Station, Inbuilt Transformer

PACKAGING DETAILS

Pack Qty	WxLxH(cm)	Weight (kg)
6	43 X 32 X 26	10.25





ELECTRICAL SPECIFICATIONS

Internal transformer

 220 - 240 VAC delivering 24 VAC through a 30 VA (1.25A) rated Toroidal transformer

is low energy, highly efficient & reliable. It will ensure reliable performance over many years.

Electrical Outputs

Maximum of 1 AMP

- To the Solenoid Valves: 24 VAC 50/60 Hz 0.75 Amps maximum
- To the Master Valve/Pump Start: 24 VAC 0.25 Amps maximum

Overload Protection Electronic fuse with auto re-set

Power Failure

9 Volt alkaine battery maintains the clock for up to one year. When fitted, the controller can be programmed remotely.