

**Residential Controller
4, 6 and 8 stations**

The world is becoming digital... why should your irrigation controller be any different!

Although compact in size, several large features are packed into the DDC – making it extremely affordable for any residential application.

Available in 4, 6, or 8-station models, the DDC features an exclusive, patent-pending virtual dial interface that guides a user through simple programming functions.

Key Features

- Toro exclusive “digital dial” technology simulates the simplicity of a mechanical dial
- 3 independent programs, easily identified within “digital dial” interface
- Water Budget
- 0 to 200% in 10% increments
- Monthly preset option — ideal for system start-up or shutdown in advance
- Self-diagnostic circuit breaker identifies irrigation faults
- Display with multi-language overlays (user selectable)
- Accepts Toro TWRS or TWRS wireless rain sensors

Additional Features

- Large LCD display
- 3 Start Times per Program
- 1 to 240 minute run times with delay between stations
- Multiple watering days options
 - 365 day calendar
 - 7 day calendar, 14 day interval
 - Odd/Even day watering, with 31st day exclusion
- Manual programs feature to manually start programs stored in controller memory
- Built-in Rain delay with sensor terminal hookups
- “Arm Chair” programming with 9-volt battery power source
- Programmable Master Valve
- Convenient program review feature
- Program retention with on board coin battery
- Default program if loss of power occurs
- Quick reference card for programming assistance
- CE, EMC, C-Tick, UL and cUL approved

Electrical Specification Features

Input power:

- 240 VAC, 50/60 Hz (Plug-in transformer, SAA)
- 60 W (0.50 amps) maximum

Station Output Power:

- 24 VAC
- 6 VA (0.25 amps) per station maximum
- 6 VA (0.25 amps) pump start/master valve
- 12 VA (0.50 amps) total load

Specifications

Indoor:

- Weight without 9-volt battery: 280 grams
- Dimensions: 127 x 145 x 40mm (H x W x D)
- 500mA class 2 transformer

Outdoor:

- Weight without 9-volt battery: 1.14kg
- Dimensions: 220 x 178 x 89mm (H x W x D)



DDC™/DDC™WP Series Specifying Information

DDCXX X XXX XX

Description	Stations	Power Supply	Optional
DDC — Digital Dial Controller	4 — 4 station 6 — 6 station 8 — 8 station	240 — 240 VAC	OD — outdoor AC model

For Example:
When specifying an 8- station DDC controller with 240 VAC plug-in transformer, you would specify:

DDC-8-240