

# DDCWP™ Series

# Waterproof, Battery Controller

# CONTROLLERS

Finally, a battery-powered, waterproof controller that programs just like its A.C. counterpart!

Introducing the DDCWP Series,
Toro's waterproof version of the
popular DDC™ controller series.
Using latching solenoids and
battery-power, the DDCWP is
100% waterproof to IP68
standards, making it ideal
for mounting in valve boxes
or outside.

Available in 2, 4, 6, or 8-station models, the DDCWP waterproof controller features an exclusive, patent-pending virtual dial interface that guides a user through simple programming functions. A convenient mounting bracket and waterproof connectors are included with each model.



**DDCWP Controller** 





**DDCWP Custom Mounting Bracket** 

Toro latching solenoid

#### 2, 4, 6 and 8 stations

#### Features exclusive to DDCWP Controller

- Fully waterproof and submersible to 2m (6'), per IP68 standard
- Convenient mounting bracket included for easy installation in valve boxes or other tight spaces
- Compatible with wired rain sensor
- Waterproof connectors included for all stations, master valve and optional sensor
- 2 x 9V alkaline batteries provide sufficient power to last entire irrigation season; (program retention completely independent using internal coin battery)
- Low battery indicator visible in LCD screen
- Unique power feature verifies sufficient voltage level for turning stations off before turning any stations on

### **Shared Features of DDC and DDCWP**

- Toro exclusive "digital dial" technology simulates the simplicity of a mechanical dial
- Large LCD display
- 3 independent, stacking programs, easily identified within "digital dial" interface
- 3 Start Times per Program
- 1 to 240 minute run times
- Multiple watering days options
  - 365 day calendar
  - 7 day calendar, 14 day interval
  - Odd/Even day watering, with 31st day exclusion
- 0 to 200% Seasonal Adjust (Water Budget) setting in 10% increments, by program
- AM/PM or 24-hour time option
- True manual and manual program start
- Built-in Rain delay
- Programmable Master Valve
- · Convenient program review feature

- Easy to read faceplate in English and symbols (multi-language overlays on A.C. models)
- 5 Year program retention, with on board coin battery
- Default program if loss of power occurs
- Conforms to electromagnetic compatibility directives (CEE, FCC and C-Tick)

# **Electrical Specifications**

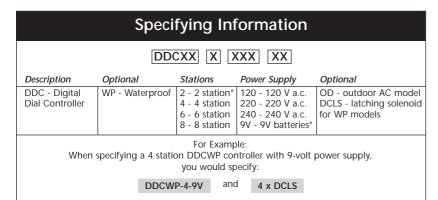
- Operates using 2 x 9V alkaline batteries (not supplied).
- Operates one Toro latching solenoid per station and one latching solenoid equipped master valve
- Maximum distance between controller and a latching solenoid using 1.0 mm<sup>2</sup> (AWG #18) sized wire: 60 m (197')
- Controller is compatible with all Toro valves accepting latching solenoids (model DCLS or equivalent) and select competitive valve models/ latching solenoids
- Accepts Toro TRS RainSensor™ and other wired rain sensors

#### **Mechanical Specifications**

- Weight without 9-volt batteries: 672 grams (23.3 ounces)
- Dimensions:
   12.6 x 14.5 x 4.9cm
   5" x 5<sup>3</sup>/<sub>4</sub>" x 1<sup>15</sup>/<sub>16</sub>" (H x W x D)

Count on it.

Operating temperature:
 0° - 60°C (32° - 140° F)



Worldwide Headquarters The Toro Company 8111 Lyndale Avenue South

TORO

Bloomington, MN 55420 Phone: 952-888-8801 Fax: 952-887-7265 www.toro.com

GB Form Number: 200-2730

©2005 The Toro Company - All Rights Reserved.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com