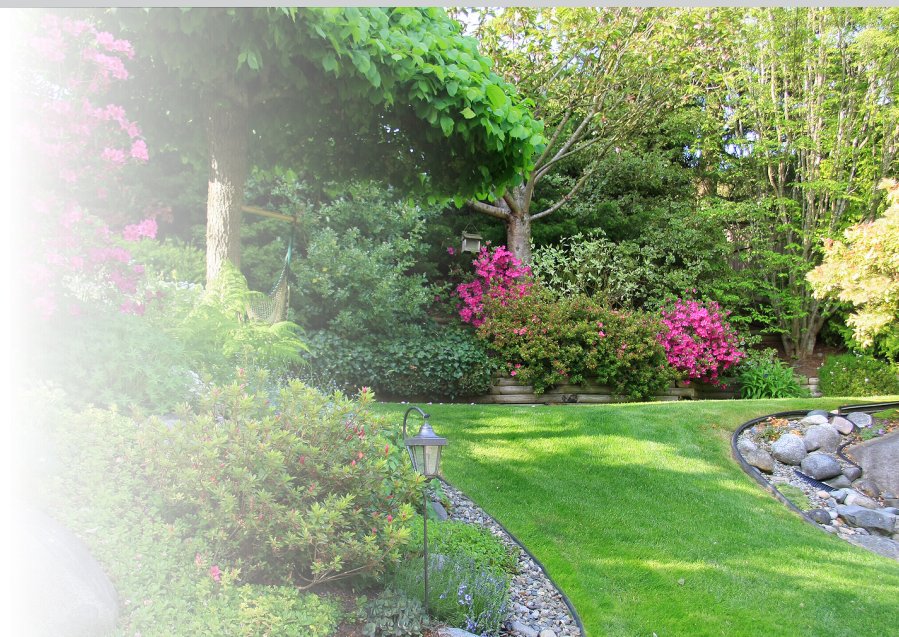


DC Latching Solenoids

- For use with battery operated irrigation controllers
- DC pulse range of 9 VDC to 24 VDC
- **NOW** Compatible with Select Superior Master Valve Models:
 - 3000, 3200, 3300
- Available with Superior Valve Models:
 - SPV, 950, 800, 850DI



Standard DC Latching Solenoid



16305

Encapsulated DC Latching Solenoid



16335

Encapsulated 3-Way DC Latching Solenoid



16333

VALVE COMPATIBILITY:

SPV	SPV	3000 Master Valve
950	950	3200 Master Valve
800	800	3300 Master Valve
		850DI

DC Latching solenoids are used with battery-operated controllers. The controller sends a pulse lasting a few milli-seconds to lift the solenoid plunger.

A magnet fastened to the bottom of the latching solenoid assembly keeps the plunger in raised position. To close the valve, the controller sends another pulse with reverse polarity. The DC Latching Solenoid will have one black wire for the common wire and one red wire for the station wire.

Standard DC Latching Solenoid

16305



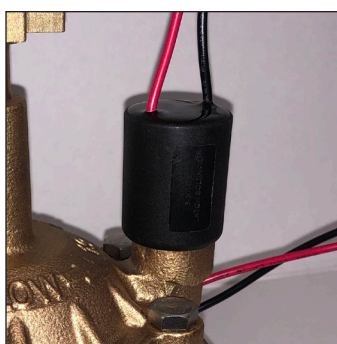
950



SPV

Encapsulated DC Latching Solenoid

16335



950



SPV

Encapsulated 3-Way DC Latching Solenoid

16333



3200



850DI

TESTED FOR USE WITH THE FOLLOWING BATTERY-OPERATED CONTROLLERS:

- ✓ HUNTER NODE
- ✓ RAINBIRD T-BOS
- ✓ RAIN BIRD ESP-9V

- ✓ IRRITROL JUNIOR DC
- ✓ HUNTER XC HYBRID
- ✓ TORO DDC