

# Jandy® Watermatic Automated Granular Dichlor Feeder

*Affordable automation for commercial  
and residential pools, spas and water features*

The Jandy Watermatic D-1 is a Dichlor Chlorine Feeder with an ORP controller that provides a pH readout that assures ideal sanitizing levels using granular dichlor. The system will adjust chlorination levels automatically in response to a variety of changing conditions. Exact dosing ensures bather protection and reduces costs.

### Benefits

- The most affordable truly automated feeder system on the market
- Clean, clear, safe swimming pool water seven days a week
- Ideal for commercial spas; keeps up with demand
- Efficient use of chemicals
- Easy to install, operate and maintain
- Feeder NSF listed, approved for commercial applications
- Toll-free technical assistance

### The Dichlor Advantage

- pH neutral— makes water balance easy and safe for pool equipment
- Concentrated— uses less chemicals more efficiently
- Dissolves quickly with no residue
- No scaling or cloudy water
- Safe and easy to transport, longer storage life
- Safe for all pool/spa finishes, including vinyl



2620 Commerce Way, Vista, CA 92081-8438  
760-599-9600 • 1-800-822-7933  
[www.jandy.com](http://www.jandy.com)

# Jandy® Watermatic D-1

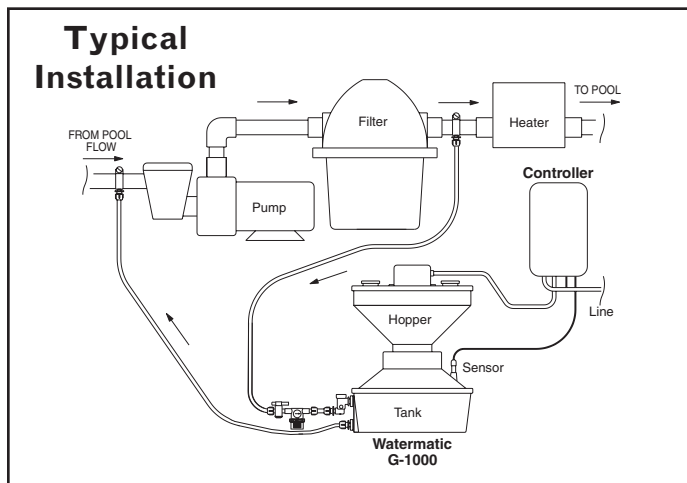
## Included in System

- C1500 Controller
- G1000 Dichlor Feeder (plumbing hardware included)
- Electrical wiring and special fittings (must conform to local code)

*Note: There is no separate flow cell required since the sensors are located in the feeder tank.*

## How the System Works

The **Jandy Watermatic G1000** with the C1500 Controller makes regulating sanitizer easy. The sensors in the feeder tank constantly read the pool's chlorine level. When needed, the system adds the dichlor, to keep your pool sparkling clean at all times.



## Specifications

### Feeder:

Power: 120 VAC  
Diameter: 12.5"  
Height: 22"  
Weight (empty): 12 lbs.  
Tubing Size (O.D.): 3/8"  
Hopper Capacity: 10 lbs.  
Hopper Capacity: 45 lbs. with extension bottles  
Maximum Output: 54 lbs./day NSF listed  
Feeder designed to be installed above the water level of the pool.

### Controller: (C310)

ORP Control: 200–900mV  
pH Readout: 7.0–8.2  
ORP Sensor: Gold-tipped w/10' cable  
Readout: LCD Menu  
Feed Rate: Adjustable  
Electrical Input: 120 VAC  
Electrical Output: 120 VAC  
Output Rating: 8 amps  
Alarm: LED alert display.  
Enclosure: 5.5" x 9.5" x 3.75"

## Optional Equipment

9-720 Feeder Stand