NODE

This battery-operated, waterproof controller offers automatic irrigation control for temporary irrigation and sites without electricity.

KEY BENEFITS

- · Number of stations:
 - 1, 2, 4, or 6 (fixed models)
- · Battery-operated controller for automatic irrigation
- · Battery-life indicator for battery replacement
- · Waterproof enclosure seal protects against water ingress
- 3 flexible programs with 4 start times each and up to 6-hour run times
- · Suspend irrigation up to 99 days during the off-season
- Easy Retrieve® Memory backs up the full irrigation schedule if ever changed
- Seasonal adjustment for quicker schedule adjustments without changing run times
- Solar panel provides maintenance-free operation
- Mounts to Hunter solenoids, pipes, flat surfaces, or inside the valve box

OPERATING SPECIFICATIONS

- One or two 9V alkaline batteries or 1800 mAh solar panel with charging cell
- · Operates Hunter DC-Latching Solenoids
- 100' maximum wire runs, 18 AWG wire only
- Solar panel includes 40' of direct-burial wire
- Station output: 9-11 VDC
- P/MV output: 9-11 VDC (multi-station models)
- Sensor inputs: 1 (wired rain, freeze, or wind only)
- Approvals: IP68 (submersible), UL, cUL, FCC, CE, RCM, ISED
- Warranty period: 2 years

NODE	
Model	Description
NODE-100	Single-station battery controller and DC-Latching Solenoid
NODE-100-LS	Single-station battery controller
NODE-100-VALVE	Single-station battery controller with PGV-101G valve and DC-Latching Solenoid (NPT threads)
NODE-200	2-station battery controller
NODE-400	4-station battery controller
NODE-600	6-station battery controller
USER-INSTALLED OPTIONS	

Solar Panel Kit for NODE controllers

DC-Latching Solenoid (for all Hunter valves)



NODE Height: 2½" Diameter: 3½"



SPNODE

Solar panel kit (optional)

Height: 3¼" Length: 3" Width: 5%"

Controller to solar panel: 100' maximum

18 AWG direct-burial wire

NODE WITH PGV INSTALLATION



Compatible with:



Mini-Clik Sensor



Freeze-Clik Sensor



Waterproof Wire Connector

Description

Model

SPNODE

458200