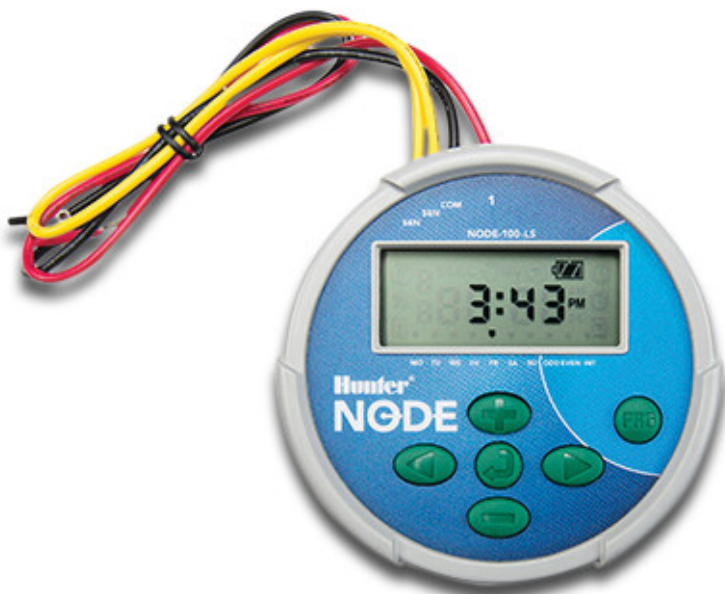


Hunter Irrigation controller 9VDC blue without solenoid type NODE 100-LS 1 station (7032923)



Hunter®

TECHNICAL SPECIFICATIONS

Colour	blue
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Type	NODE
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Voltage	9VDC
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Height	64 mm
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IP value	IP68
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Type	100-LS
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Number of Stations	1
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PRODUCT INFORMATION

For isolated sites and power-restricted areas, the Hunter NODE is the smart, reliable solution. The NODE mounts to a valve's solenoid quickly and easily, and without screws, drills or additional wires. The unit's solid construction and full waterproof exterior ensure it can handle the harsh environment of any valve box. The NODE is powered by one or two 9V alkaline batteries and provides standard or extended power throughout the season. Along with exceptional reliability, the NODE features an easy-to-program LCD screen, the ability to control a Pump Master Valve, and is faster to program with Hunter's simple wizard with 3 programs and 4 start times per program. The array of programming options and rugged reliability make the NODE a compact, but powerful irrigation controller with the flexibility of battery or solar power.

- Number of stations: 1, 2, 4, or 6
- Battery-operated controller for automatic irrigation without AC power
- 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

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