## **NODE Kits**

Reliable Battery-Powered Control Without The Need of an Electrical Connection, together with Hunter's Top-of-the-line PGV Valves.



CODE	DESCRIPTION	QTY
HC-NODE2KIT	2 Station Node Controller Kit	
	2 Station Node Controller	1
	PGV 25mm Solenoid, 12VDC	2
	2-Outlet Manifold	1
	25mm Lasco Cap	1
	316 Cale Joiner	4
HC-NODE4KIT	4 Station Node Controller Kit	
	4 Station Node Controller	1
	PGV 25mm Solenoid, 12VDC	4
	4-Outlet Manifold	1
	25mm Lasco Cap	1
	316 Cale Joiner	8

## **NODE Battery Operated, Fixed Controller**

For isolated sites or power-restricted areas, the Hunter Node is the smart, reliable solution. The Node mounts to a valve solenoid quickly and easily, and without screws, drills or additional wires. The unit's solid construction and waterproof exterior ensure it can handle the harsh environment of a valve box. Once placed in a valve box, the Node is operated by one or two 9V batteries, which provide 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 Master Valve, and uses standard Hunter controller programming 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 power.

## **PGV Professional Grade Valves**

This hard working, heavy-duty valve offers the best features of Hunter's top-of-the-line valves. Built with enough durability to handle the rigors of most residential and light commercial sites. All models feature durable high-grade construction and a rugged diaphragm with support to prevent stress failure.

## **Operating Specifications**

Flow rate:

PGV-101: 0.05 to 9 m3/hr 0.7 to 150 l/min

Recommended pressure range: 1.5 to 10 bar; 150 to 1000 kPa