



PRODUCT SPECIFICATION

SENSORS

HUNTER WIRELESS FLOW SENSOR (WFS)

Hunter's WFS offers irrigation professionals a simple way to add flow monitoring to a system, protecting even the largest landscapes from damage and wasted water. The WFS monitors flow and instantly notifies the controller in case of a broken pipe or leak, prompting the system to shut down. The WFS is compatible with Hunter's ACC and I-Core controllers and can be easily installed as a retrofit to an existing Flow-Sync® or as a system upgrade. Its robust waterproof design ensures that the WFS is ready to safeguard your landscape, even in the harshest environments. The WFS is a cost-effective and easy-to-install solution to protect your landscape from unforeseen damage and wasted water.

FEATURES

- Feeds flow data to controller for flow recording and monitoring purposes
- Robust waterproof construction
- Provides station level flow monitoring for reaction to high or low flow conditions
- Helps prevent damage and waste from leaks and breaks in piping system

SPECIFICATIONS

- Maximum distance for sensor to module 152 metres
- Recommended pressure range: 0 - 1500kPa
- Pressure loss < 7kPa
- Requires the use of Hunter FCT-XXX (purchased separately)



Requires an 82mm hole to be cut into existing or new valve box lid for fitting of transmitter

PVC Pipe Diameter	Minimum Flow (l/min)	Suggested Maximum (l/min)
25mm	7.6	65
40mm	19	133
50mm	38	209
80mm	106	456
100mm	130	760

MODELS	CODE
Hunter Wireless Flow Sensor complete	WFSINT
Hunter Wireless Flow Sensor Receiver only	WFSRINT
Hunter Wireless Flow Sensor Transmitter only	WFSTINT

Note: Specifications subject to change without notice - Product drawings / Images are representative only and are subject to change

SENSORS_WFS_V1.05-20

www.hrproducts.com.au

