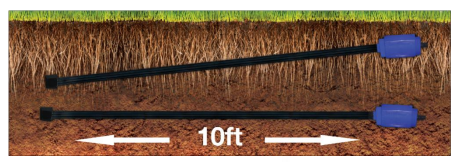


Aquaflex II Universal Sensor

Part # SI.162

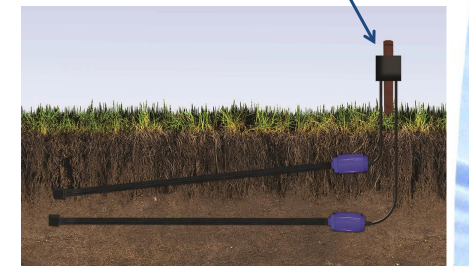
The AQUAFLEX II Universal Sensor uses the unique AQUAFLEX measurement technique with a 3m (10') long flexible tape to provide measurement of a volume of 6 litres (370 cubic inches) of soil.



The AQUAFLEX II Sensor can be configured for multiple modes of operation to provide both stand-alone logging functions and for connection to third party Controllers, Dataloggers or Telemetry systems.

Outputs:

- SDI-12 Soil Moisture & Temperature
- 4 to 20mA Soil Moisture
- 4 to 20mA Soil Temperature
- Pulse Soil Moisture
- Pulse Soil Temperature
- RS232



AQUAFLEX

A vital part of any irrigation system.

AQUAFLEX Saves:

- Water
- **♦** Fertiliser

AQUAFLEX Improves

- **♦** Yield
- Quality

AQUAFLEX applications:

- Golf courses
- **♦** Tennis courts
- Cricket grounds
- Football stadiums
- Vineyards
- Orchards
- Arable crops
- Biofilters
- Compost
- Botanical gardens
- Parks & Reserves
- Hydrological monitoring
- Meteorological monitoring

Walk-by Download using Bluetooth Smart®

Stand-alone Battery Powered Logging unit with walk-by Bluetooth Smart[®] capability for downloading of data to a Smartphone or Tablet. AQUAFLEX software enables the information to be displayed in various ways, and includes features to assist in irrigation scheduling.

