

Digital Microwave Moisture Sensor for Bins, Silos and Conveyors

# **Hydro-Probe**



**CONCRETE: AGGREGATES: ASPHALT** 

## Hydro-Probe

## Digital microwave moisture sensor for bins, silos and conveyors

The Hydro-Probe is a rugged, microwave moisture measurement sensor designed to be installed in bins, silos and conveyors in process control environments.

Measuring at 25 times per second and with on-board functionality such as signal processing and averaging, the Hydro-Probe accurately measures the moisture content of material as it flows over the ceramic faceplate. Remote configuration, calibration, diagnostics and firmware upgrades are simple using Hydronix Hydro-Com software. The linear output allows direct integration with any control system using industry standard interfaces.

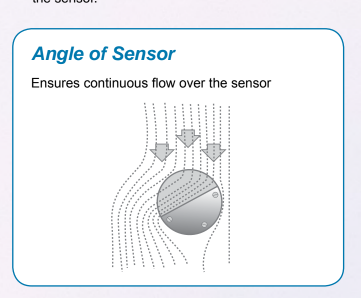




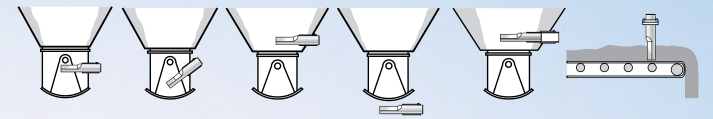


## **Features**

- Digital technology provides precise linear moisture measurement with 25 readings per second.
- Advanced Digital Signal Processing provides a clear signal with rapid response.
- Fully temperate compensated measurement.
- Two analogue outputs, digital RS485 communications and configurable digital inputs/output, alarms.
- Remote communication with Hydro-Com software allows configuration of all sensor parameters.
- Consistent performance with no need for recalibration except for use with different materials.
- Calibration data points stored within the sensor for improved quality control.
- Stand alone or simple integration into a new or existing automation system.
- The Averaging Mode provides a continuous "average" moisture over a batch.
- Averaging, "Bin Empty" and "High Moisture" Alarms and Signal Processing are performed internally by the sensor.



## Typical Installation



The Hydro-Probe offers a choice of installation options to suit all bin types and conveyor applications. This ensures that the sensor measures the most representative sample of material.

## **Connectivity**

Up to 16 sensors may be daisy chained to connect directly to a control system via the RS485 serial communications link.

#### **Direct Connection to PC**

The RS485 serial interface provides a direct connection to an operator interface or a PC





## **Direct Connection to Control System**

The analogue or serial interface integrates easily with a moisture control system

### **Hydro-View Connection**

The Hydro-Probe can be connected to a Hydro-View to provide a continuous moisture display. It also enables the sensor to be easily calibrated if calibration facilities are not available on a PC or control system.



## Networking

Network up to 16 sensors using one standard Ethernet connection with the Ethernet Adapter Kit. Power over Ethernet option also available.



## **USB** Interface

Easily communicate with the sensor using a USB Sensor Interface Module for sensor diagnostics, configuration and firmware upgrades.



## **Technical Information**

#### **Construction**

**Body: Stainless Steel** Faceplate: Ceramic

#### **Fixina**

The sensor must be placed in the flow of

Bins and Silos: Install in the neck of a bin or underneath the gate. Standard and Extension Mounting Sleeves are available to suit different bin widths.

Conveyors: Secure in the flow of material.

#### **Operating Temperature**

0-60° C. The sensor will not measure ice.

#### Penetration of Field

Approximately 75-100mm dependent upon material.

#### Refresh Rate

25 times per second.

#### Moisture Range

The sensor will measure up to saturation of material.

#### Analogue Outputs

Two configurable 4-20mA or 0-20mA current loop source available for moisture and temperature. May also be converted to 0-10V

#### Digital Inputs/Output

2 configurable digital signals available for averaging and alarm functions.

#### Digital (Serial) Communication

Opto-Isolated RS485 2-wire port.

RS232, Ethernet and USB interfaces available.

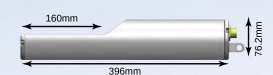
Programming details to access sensor values and parameters are available on request.

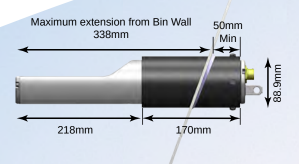
#### **Extension Cable**

Six twisted pairs, 22AWG, 0.35mm<sup>2</sup> conductors. Screen braid with 65% minimum coverage plus aluminium/polyester foil. Maximum cable run of

#### **Power Supply**

+15V to +30V DC, 4W.

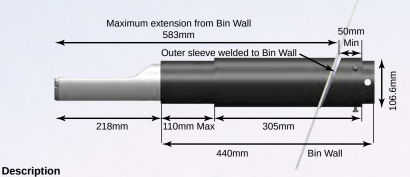




**Hydronix** 

Head Office - United Kingdom:

Tel: 888-887-4884 (toll free)



Bin Wall	Part Number		
	HP04		
	0025		
	0026		
	0024X		
	0023		

Hydro-Probe	Digital	Microwave	Moisture	Sensor

Standard Mounting Sleeve

024X Flanged Mounting Sleeve (for vertical mounting)

**Extension Mounting Sleeve** 

4m Sensor Cable with military specification sensor connector 0975A

Clamp Ring for use with Flanged Mounting Sleeve

Terminal Box (IP66, 10 Terminals)

24VDC Power Supply 30 watt for up to 4 Sensors 0116

4 Year extended warranty option

Tel: +44 (0)1483 468900 0049A RS232-485 Adapter DIN rail mounting Fax: +44 (0)1483 468919

Email: enquiries@hydronix.com 0049B RS232-RS485 Converter, 9 pin D-type to Terminal Block

Central Europe & Southern Africa: SIMxx USB Sensor Interface Module including cables and power supply

Tel: + 49 2563 4858 France: EAK01 Ethernet Adapter Kit

Tel: + 33 652 04 89 04 EPK01 **Ethernet Power Kit** Americas, Spain & Portugal:

P4EW

0067

or +1 231-439-5000

www.hydronix.com