Ordering

The following products and accessories are available - please ask for further details:

Code Description

HP02T Hydro-Probe II – standard mode for normal digital or analogue

connection

HP02C Hydro-Probe II – compatible with the Hydro-View interface unit (HV02/HV03)

4 metre, 7 core unterminated connecting cable for HP02T

0069 4 metre, 4 core screened connecting cable with 6 pin Bulgin connector for HP02C

Terminal Box to IP67 with 5 glands and 3 blanking plugs.

0115 Power supply – for up to 4 Probes

Power supply – for up to 8 Probes

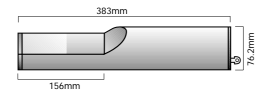
0049 RS232/485 adapter - 9 pin type

0049A RS232/485 adapter - DIN rail mounting

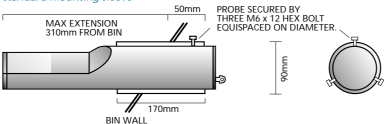
Standard mounting sleeve

0026 Extended mounting sleeve

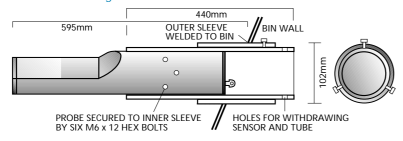
Fitting options



Hvdro-Probe II fitted with standard mounting sleeve



Hydro-Probe II fitted with extension mounting kit



Technical Specification

Body: cast stainless steel (ANC3B 18/8SS) Endcap: stainless steel (AISI 316) Faceplate: alumina ceramic

For bulk materials the sensor will measure up to the point of saturation, typically 0-20% for construction materials.

Penetration

Approximately 75-100mm dependent on

Power supply

+15Vdc to +30Vdc. 3 watts max.

Operating temperature

0-60°C. The sensor will not measure

Refresh rate

Extension

Wire size:

Impedance:

Capacitance: 98pF/m

cables

Type:

Outputs are updated approximately 25 times per second.

HP02T

 $92\Omega/km$

Max length: 90m with 15V supply

5 pairs twisted with

overall screen

protection should be used.

 $40\Omega/km$ 98pF/m

Analogue output

the control system.

Discrete inputs

information.

Grounding

Configurable 0-20mA or 4-20mA current

functions can be controlled via the digital

Opto-isolated RS485 2-wire port. Refer to

The sensor body is connected to the cable

shield. Ensure equipotential bonding of all

exposed metalwork. In areas of high

lightning risk correct and adequate

your distributor for read/write access to

inputs. Refer to 'Connecting the Cable'

loop source. For 0-10Vdc output an

The batch average start stop or moisture/temperature multiplexing

section of the manual for more

sensor parameters and values.

Digital Communications

external 500R load resistor should be connected across the analogue output at

Hydronix

Hydronix Ltd 7 Riverside Business Centre Walnut Tree Close Guildford Surrey GU1 4UG England

Tel: +44 (0)1483 468900 Fax: +44 (0)1483 468919

www.hydronix.com

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Range of moisture

material.

moisture in frozen materials.

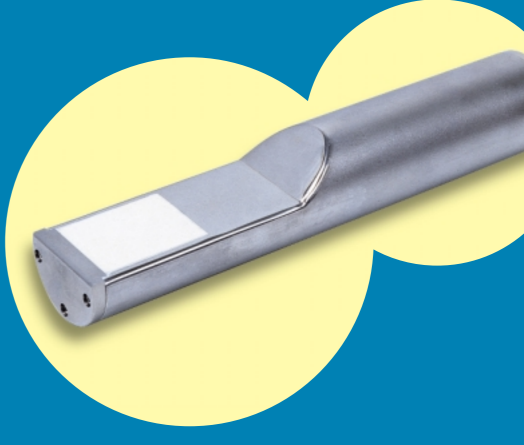
HP02C

4 core with overall screen

7/0.203mm (24awg, 0.22mm²) 16/0.2mm (0.5mm²)

110m with Hydro-View 400m with 24V supply

PRODUCT INFORMATION SHEET



the ultimate intelligent microwave sensor for measurement of moisture in bins





Hydro-Probe II

defining the standards of microwave moisture measurement

The Hydro-Probe II is the first microwave sensor to use digital measuring techniques, providing greater accuracy and range of measurement than any other sensor on the market and working with a wider range of materials than ever before.

Physical dimensions remain the same for complete compatibility with the original Hydro-Probe.

Digital Connection

communications link.

Upto 16 Hydro-Probe II sensors

to a control system via the serial

may be daisy-chained to connect directly

Measuring in the flow

The Hydro-Probe II is designed to measure continuously in the flow of material during batching. Reading at 25 times per second the sensor detects rapid changes in moisture, providing a linear digital or analogue output.

Batch averaging

The 'averaging' mode continuously provides the 'average' reading of moisture from the start of reading to any time selected – normally the closing of the hopper door.

Averaging, bin empty alarms and signal processing performed internally by sensor.

Calibration

Link upto 16

with RS 485

connection

Hydro-Probe IIs

: Built for battle in

a stainless steel

housing

Download upgrades

remotely to FLASH EPROM

using *Hydro-Link* diagnostic

One point technique enables sensor to be readily calibrated on site. Further calibration points may be taken to ensure highest possible accuracy. The sensor may be internally calibrated using Hydro-Link software, or the sensors output may be calibrated within the control system or using the Hydro-View.

software.

Matching characteristics

Identical output characteristics for all sensors means it is now possible to swap out sensors without recalibration. A simple air and bucket of water test may be performed to ensure sensor is performing correctly

Simple power requirements

Powerful digital 32-bit

microcontroller.

The Hydro-Probe II may be powered from wide range dc supply. Multiple sensors may be driven from a single power source.

: Hardwearing

ceramic faceplate

Temperature measurement

Temperature output is available to provide read-out of material temperature.

Inclination of measurement face

Another unique feature is the 'angling' of the sensor face plate to the flow of the material thereby ensuring consistent compaction and flow characteristics over the sensor face irrespective of whether the bin is full or almost empty.

The normal angle for sand is 30° but may be easily adjusted to suit the flow characteristics of any material.

Flexible positioning

The Hydro-Probe II sensor is designed to give the greatest possible flexibility for mounting.

The following points should be considered when positioning the

- The measurement field penetrates most dense materials (eg sand) by approximately 100mm. The sensor should always face into material with a minimum depth of 120mm to avoid reflection problems.
- The sensor should be positioned as close to the bottom of the bin as possible to ensure it does not miss any significant quantity of wet material resulting from drainage between batching.
- The sensor should be positioned in the flowing material, and not close to the side of the bin as it will cause an obstruction to the flow.
- When using aggregates with particles larger than 12mm the use of a deflector bar is recommended.



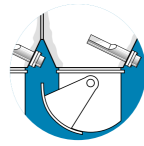
Preferred position. Hydro-Probe II fitted in neck of bin using standard mounting sleeve.



Hydro-Probe II mounted in bin using *standard* mounting sleeve if neck of bin is too small.



Hydro-Probe II may be inclined down at approx 45° to minimise obstruction to the flow, when neck of bin is small.



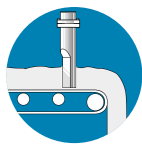
Scheme 4

With multiple bins accessibility is difficult and it may be easier to fit the Hydro-Probe II on the incline.



Scheme 5

The *extended* mounting sleeve will be required with wide bins to ensure Hydro-Probe II face is in the flowing material.



Scheme 6

Hydro-Probe II with conveyors or belt feeders. Minimum depth of material 120mm.



Scheme 7

Where space is very restricted, the Hydro-Probe II may be positioned below the bin to avoid flow obstruction



available on request.

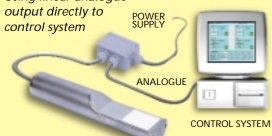
Vibratory feeders

Hydro-Probe II may also be used with

bins with vibratory feeders. Details

Analogue Connection Using linear analogue

CONTROL SYSTEM



Hydro-View Connection

Provides compatibility with the original Hydro-Probe for replacement, or connection to Hydro-View.

