# Microwave Moisture Measurement





Digital sensors for powders, bulk solids, grains & liquids

# About Hydronix

Established in 1982, Hydronix specialises in the research, development, and manufacture of digital microwave moisture measurement systems. Our products are used to reduce manufacturing costs and to improve the quality of the finished product. Hydronix has developed a unique range of sensors tailored to achieving high precision measurement in a wide range of installation locations.

# At Hydronix, we are proud of our four pillars, which combine to deliver key business benefits.



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## Commitment to Excellence

Innovation

## Worldwide Expert Network

Technology



# Maintain moisture targets, react instantly to changes, improve efficiencies.

## Hydronix offers a range of digital microwave sensors for use in the processing of bulk solids or liquid materials.

Our range offers a choice of installation and temperature options enabling a sensor to be positioned in many locations where moisture, Brix or the concentration of liquid solutions needs to be measured.



### Hydro-Mix XT

Flush mount for mixers, screw and chain conveyors
Mounting options for ducting and belt conveyors



### Hydro-Mix HT

- Process temperature range up to 120°C
- Flush mount for mixers & screw conveyors
- Mounting options for ducting



### Hydro-Probe XT

- Mount in or underneath bins/silos or hoppers
- Mount above a belt conveyor



### Hydro-Probe Orbiter

- Process temperature range up to 100°C
- Mount in or underneath bins/silos
- or hoppers
- Mount above a belt conveyor



### Hydro-Mix XT-FS (Food Safe)

- Flush mount for mixers & screw conveyors
- Food Safe compliant with EN 1935/2004



### Hydro-Mix XT-EX

- Flush mount for mixers & screw conveyors
- Suitable for explosive dust environments



### Hydro-Probe SE (Brix)

- Process temperature range up to 120°C
- Suitable for mounting in pressurised vessels
- Brix or moisture calibration available

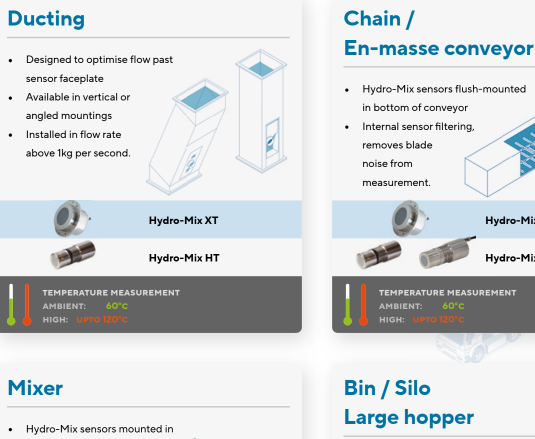


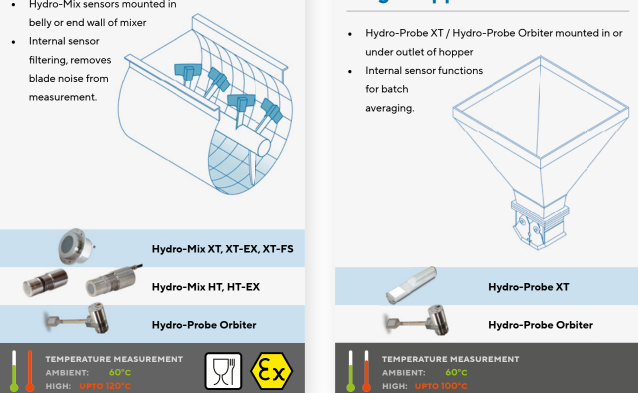
### Hydro-Mix HT-EX

- Process temperature range up to 120°C
- Flush mount for mixers & screw conveyors
- Suitable for explosive dust environments

# **Installation Options**

Hydronix sensors can be mounted in many different locations throughout the process provided that there is a consistent flow of material across the ceramic faceplate. Some typical locations are indicated below.





Hydro-Mix sensors flush-mounted in bottom of conveyor Internal sensor filtering, removes blade

noise from measurement.

Hydro-Mix XT, XT-EX, XT-FS

Hydro-Mix HT, HT-EX

# **Belt conveyor**

• Hydro-Probe XT or Hydro-Probe Orbiter mounted vertically above 150mm material thickness

Hydro-Mix XT, XT-FS

Hydro-Mix HT, HT-EX

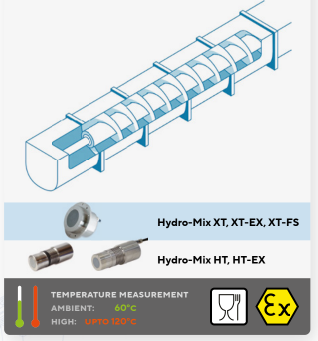
Hydro-Probe Orbiter

Hydro-Probe XT

 Hydro-Mix XT mounted on a skid with 60mm material thickness.



- Hydro-Mix sensors installed in the trough of screw conveyor
- Internal sensor filtering, removes blade noise from measurement.



# Pipe / Calandria Pressure vessel

TEMPERATURE MEASUREMENT

- Hydro-Probe SE installed into
   the bottom of vessel/pan
- Suitable for pressures from vacuum to 6 Bar gauge.

# Your installation

- Talk to us and see how we can help you.
- enquiries@hydronix.com



Hydro-Probe SE



- it

TEMPERATURE MEASUREMENT AMBIENT: 60°C



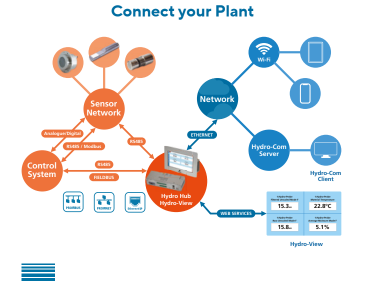
# **Process benefits**

Examples of processes that can be measured and the associated benefits which can be achieved.

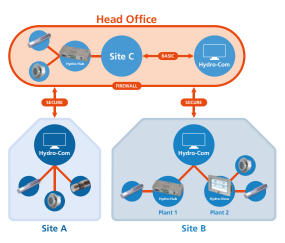
Process	Benefits	Input	In process	Output
Conditioning	Reduce output variability Regulate the material elasticity and ductility	•	•	
Drying	Prevent mycotoxins, spoilage, grain shrinkage and heat spots Improve yield Reduce output variability Cut energy consumption and emissions	•		•
Material dosing/weighing	Adjust quantities of micro-ingredients based on moisture Calculate the dry weights for proportioning	•	•	•
Milling/grinding	Optimise the energy consumption Improve the machine lifetime and reduce wear Reduce output variability	•		•
Mixing	Obtain correct homogeneity Reach target moisture Cut energy consumption and emissions	•	•	•
Packaging	Check final quality control Reduce spoilage Increase shelf-life	•		
Pelletising/extrusion	Reach optimum moisture target Reduce output variability Produce consistent and repeatable product	•		•
Storage	Preserve the crops and grains for longer Prevent spoilage, mould growth, hot spots, breakages, and parasites Pay correctly for material delivery Reject material delivered at incorrect moisture level Adjust chemical dosing for moisture content	•		•
Water/chemical addition	Reduce output variability Regulate the material elasticity and ductility Adjust quantities of micro-ingredients based on moisture	•	•	•

# Connectivity

Combine Hydronix hardware & software solutions to control and monitor multiple sensor networks across site locations worldwide.



## **Connect your Locations**



# Some materials we measure:

















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