HK13





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Description:

The microwave resonance measurement uses the electromagnetic energy stored inside a resonator to determine the water content of a product. Via a non conducting window, the resonator field is coupled into the material located in front of the resonator. This so called leakage field is not radiated.

Depending on the dielectric properties of the product, the shift of resonance frequency and bandwidth of the resonator is used for measurement.

The ratio of bandwidth and frequency shift is density independent. The measurement is highly suitable for bulk material.



Conditions for a successful measurement: The product contains NO METAL in front of the sensor!

The measurement is independent of flow rate and particle size.



Due to the sensor's distance dependency it is recommended to place the sensor as close as possible to the product, the measured values are available as $%H_2O$.

A "good" calibration is based on "good" laboratory values. I.e. accurate sampling and analysis of the calibration samples.

Applications:				
•	Pet food	•	Breadcrumbs	
•	Animal food	•	Muesli	
•	Pellets	•	Fertilizer	
•	Wood fibre	•	Corn rice	
•	Wood chips	•	Cereals	
•	Wood plates (MDF Board, Chipboard, etc.)	•	Etc.	

The Harrer & Kassen microwave instrument can be installed at vessels, hopper and slides.

Because of further increasing quality requirements after ISO and EU standards, the industries have an enhanced demand for improved quality control, standardization and In-Line trend observation.

Advantages:	Customer Benefit:	
No radioactive radiation	Real time measurement	
No health impairment	Continuous monitoring over the whole production	
Density independent measurement	Production with constant and documentable quality	
Installation at a difficult accessible place is easy to	Early detection of fail production	
	Easy calibration through one point calibration	
Vibrations do not effect the measurement results	Multipoint calibration with extra software	
Non- destructive measurement	Menu in different languages	
No moving parts	Sensitive data are in a protected menu	
Wear- free	After commissioning the user interface can be	
Maintenance- free	locked	

Evaluation unit

Technical data HK13:

System:	Microprocessor with NV-memory			
Housing:	Die-cast Aluminum			
Size H x W x D:	200 x 140 x 90 mm			
Weight:	ca. 4 kg			
Protection Type:	IP65 / NEMA 4			
Power supply:	100 - 240 V/ AC optional 24 V/ DC – 50/60 Hz – max. 200mA			
PC-interface:	RS232 optional RS485			
2 Analog outputs:	0/4 - 20mA / isolated 1500V			
Relay contact:	max. 5A / 250 V/ AC (Start / Stop)			
Power consumption:	50 VA			
PROFI-BUS-DP:	optional			
Temperature sensor:	NTC			
Environmental temperature:	-20°C - +85°C			
Storage temperature:	-30°C - +95°C			
Operation with remote control:				
Size H x W x D:	200 x 120 x 64 mm			
Membrane keypad:	6 integrated soft keys			
Display:	2x 24 Sign LCD, LED– backlight			

male socket

Directives:

Connection:

The HK13 is CE- conform, according to the followings directives:

- EMC directives 2014/30/EU: •
 - generic standards EN 61000-6-2 generic standards EN 61000-6-4
- Low- voltage directives 2014/35/EU •
- RoHS directives 2011/65/EU •

Antennas

Technical data antennas:

Sensor:	2,45 GHz planer microwave resonance senor
Penetration:	ca. 40 mm
Measuring range:	0 - 70%
Measuring interval:	50 ms
Material:	Aluminum
Sensor standard:	Ø 60 x 39 mm
Sensor Tuchenhag	en: Ø 70 x 76 mm
Sensor cover:	Standard: PP up to 120°C
	On request: Teflon up to 170°C
	PEEK up to 250°C
	Ceramic up to 250°C