THS-TT





METAL DETECTOR THS/TT

8eia

HIGH IMMUNITY TO ENVIRONMENTAL INTERFERENCE

avs for your product quality

KEY FEATURES

- Very high Sensitivity to all magnetic and non-magnetic metals, including stainless steel
- Wide Detection Speed range, from 1 m/s up to 50 m/s
- Metal object speed and mass sensing
- Compact and robust full AISI 304 stainless steel construction
- IP65 high degree of protection
- Easy installation and setting
- **Fully Digital Programming**
- High contrast graphic **OLED display** •
- Password protected with separate user
- **BT communication** for setting and maintenance through external PC
- Autolearn function for automatic setting of the maximum sensitivity in dry and wet conditions
- High level of electronic and mechanical Reliability



DIGITAL CONTROL PANEL



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QUALITY CONTROL AT ITS FINEST

METAL DETECTOR ANTENNA



The **THS/TT Metal Detectors** detects metal contaminants accidentally present in pipelines (i.e. in pneumatic lines), with levels of sensitivity, immunity to interference and response speeds designed to satisfy the strictest Quality Control requirements

QUALITY CONTROL AT ITS FINEST

- THS/TT Metal Detectors, designed for operation in high speed production lines, allow interception of all magnetic and non-magnetic metals, including high-resistivity stainless steel.
- The system is composed of an electronic control unit and an antenna which is positioned in the path of the product to be inspected.
- The advanced antenna design, completely manufactured in AISI 304 Stainless Steel, ensures high stability, high immunity and exceptional reliability.
- DSP (Digital Signal Processing) of the Metal Detector Antenna signals allows a very high degree of sensitivity to be achieved for all metals.
- Microcomputer control and complete programmability simplify installation, and in certain applications can offer the capability of operating as production line controller using suitable sensors and actuators.

OVERALL DIMENSIONS (mm)

METAL DETECTOR ANTENNA





DIGITAL CONTROL PANEL





MODERN, RUGGED AND USER FRIENDLY PROGRAMMING

- Industrial rate design
- Rapid data entry
- Easy to read, high-contrast graphic OLED display
- Rugged, antivandalic stainless steel keyboard



Display of the status of the metal detector



METALLIC MASS DETECTION

The indication A represents the amount of signal in dB; a value of OdB corresponds to a signal just above the alarm threshold; the measured speed (S) of the detected object is shown on the display. The value is expressed in meters per minute.

**	WATER LEVEL LOW	**
Pro	d. PROD01	
1		

SELF DIAGNOSIS

The problem encountered is shown on the display and an alarm signal is uttered requiring the intervention of the operator.

CEIA reserves the right to make changes, at any moment and without notice, to the models (including programming), their accessories and options, to the prices and conditions of sale.

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The functional diagram clearly shows the capability of the THS/TT to manage, in real time, all functions needed for metal and spark detection, as well as the ejection management of the contaminant and the control of the extinguisher system.

All functions are carefully supervised by an auto diagnostic safety system which ensures high reliability and detection of anomalies.



THS/TT PRINCIPLE OF APPLICATION



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THS/TT - HIGH SENSITIVITY METAL DETECTOR FOR INDUSTRIAL

SPECIFICATIONS

GENERAL	Very High Detection sensitivity			
FEATURES	Full AISI 304 Stainless Steel construction			
	Complete mamagement of detection and ejection functions			
	Immunity to environmental interference			
	Data display type	Alphanumeric OLED, 4x20 characters		
	Local programming	4 keys, 3 with double function		
	Control Power Box according to Standards UL 508A and CSA-C22.2 No. 14-05	on request		
	Maximum detection speed	50 m/s		
	Automatic metal contaminant speed measurement with automatic ejection time calculation			
	Transit speed measurement range	from 0.1 to 50 m/s		
	Audio and visual detection indicators			
	Display of the signal level by means of bar-graph			
	Automatic Balancing			
	ISO 9001 certificated manufacturer			
	Adjustable sensitivity with dynamic range			
	Quartz-controlled operating frequencies			
	Autolearn and automatic tracking of the product effect			
EVENTS STORAGE	Complete monitoring of occurred events: Ejections • Test results • Programming accesses • Programming operations • Faults			
I/O INTERFACES	RS232, Auxiliary RS232, Bluetooth, Ethernet (option)			
SIGNALLING	Acoustic	Via internal buzzer		
	Optical Graphic display with bar-graph indicati			
		Light indicators RED: Alarm or Fault		
		on control unit GREEN: Power on		
PROGRAMMING	Local: Built-in keyboard and high-contrast display			
	Remote: through computer connected via Bluetooth or RS232 and managed with CEIA MDScope software			
SAFETY AND	Protection degree	IP65 (Control Power box)		
SECURITY		IP44 (Probe)		
	Electrical insulation	Galvanic isolation of the mains voltage		
		Compliant with international standards for safety		
		and radio interference		
SELF-DIAGNOSIS SYSTEM		agnosis system continuously monitors Metal Detector functional efficiency. ult, a message is shown on the control display and all alarm indicators are th corresponding relays		
SUPPLY	Control Power Box	Main voltage 100-240 Vac		
		Frequency and phase 50/60 Hz - single phase		
		Full load current (FLA) 2.2 A		
ENVIRONMEN-	Temperature	Operating: -10 to +55 °C		
TAL DATA		Storage: -25 to +55 °C (+70°C for 24h max)		
	Relative humidity	5 to 90 %, non-condensing		
MECHANICAL STRENGTH	Maximum pressure permitted in the product conveyor tube	0.05 Mpa		



Official Distributor in Vietnam

www.maydokimloaiceia.vn

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I/O INTERFACE

INPUTS

DETECTION

- Spark Detector
- Ejection confirmation

SAFETY

THS/TT (Eeia

- Low extinguisher water level
- Low air pressure
 Bin full
- Emergency
- External emergency
- Emergency Reset

OUTPUTS

DETECTION

- Alarm relay
- Diverter
- Ejection relay
 Extinguisher

SIGNALLING

• Horn

AUTO DIAGNOSIS

- Machine Ready relay
- Machine enable 1 relay
- Machine enable 2 relay
- Machine enable 3 relay

CONFORMITY

ELECTRICAL SAFETY STANDARDS (Low Voltage Directive 2006/95/EC)

ELECTROMAGNETIC COMPATIBILITY STANDARDS (Directive EMC 2004/104/EC)

APPLICATIONS

TEXTILE, PAPER AND WOOD INDUSTRIES



