

THS 21 SERIES Quality Control at its finest



CONVEYOR INSPECTION SYSTEMS

FEATURES

 Conveyor belt integrated with Metal Detector and ejection system

• Full compliance with HACCP criteria

- Detection and ejection of magnetic, non-magnetic and stainless steel metals contaminants
- Automatic learning & tracking of product effect
- Digitally-adjustable belt speed
- Structure and components in AISI 316L stainless steel and food-compatible plastic parts (EU, FDA compliant)
- Multiple ejection systems available: belt stop, air blast, pusher arm and retractable
- Maximum flexibility: all components are reversible









CEIA is a manufacturing company specialized in the design, engineering and production of Metal Detectors and Quality Control equipment.



CEIA THS 21 Conveyor Inspection Systems satisfy the most stringent requirements for functionality, compact construction, accuracy and reliability of response against accidental metal contamination in food products.

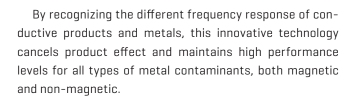
CEIA, leading manufacturer of industrial metal detectors, offers a complete range of solutions for inspecting food products, both loose and packaged. The line of Quality Control Detectors includes the Conveyor Inspection Systems, featuring state-of-the-art performance and full compliance with industrial sector regulations.

THS 21 Conveyor Inspection Systems offer total integration between CEIA's high-performance THS 21 Metal **Detector** and a hygienic structure in AISI 316L stainless steel, equipped with digital control of the speed and of the stages of ejection of non-conforming products. CEIA's THS 21 are available in a wide range of sizes covering the different application requirements.

The supporting structure, the Metal Detector and the belt control box are in stainless steel. The inspection system is certified fully compatible with food product handling (FDA compliant) requirements, as is the protective cover of the ejection area and the container for rejected products.

MULTI-SPECTRUM TECHNOLOGY

Exclusively developed by CEIA, this is a unique metal detection technology that both optimizes sensitivity to all metal contaminants and minimizes product effect in a very wide range of possible products.



The autolearn function used by CEIA Multi-Spectrum metal detectors equates to the repetition of hundreds of conventional transits. It explores the whole spectrum of available frequencies in order to determine the best operating conditions resulting in unique detection performance.

FULL COMPLIANCE WITH HACCP CRITERIA

 IP65/69K compliant • Structure and components in AISI 316L stainless steel and plastics EU, FDA compliant · Superior washdown construction



EASY TO CLEAN AND INSPECT

Conveyor belt can be removed without any tool



The line of CEIA Quality Control equipment includes the Conveyor Inspection Systems, featuring state-of-the-art performance and **full compliance with industrial sector regulations**.

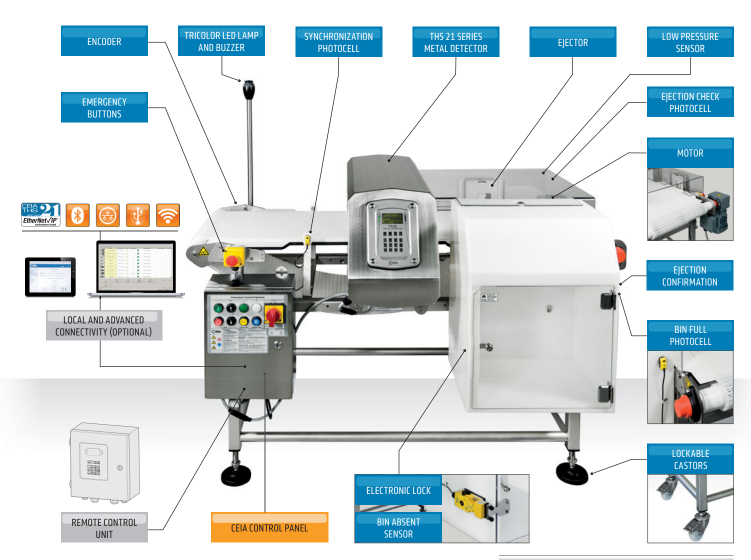


CEIA THS 21 Metal Detectors Series has been **designed to manage all the functions required by the transport systems**.

UNEQUALLED INTEGRATED I/O AND COMMUNICATION CONNECTIVITY PERFORMANCE

- · Control of the belt motor, with speed adjustment
- Automatic ejection management with synchronization of the product transit
- Automatic synchronization with adjacent transport systems
- · Verification of the availability of compressed air
- Bar-code readers support to automatically select the product related program in real time

- Verification of the successful ejection of the contaminated product
- Verification of the presence and space availability of the contaminated product container
- Management of encoders for a belt speed monitoring
- Remote management via Ethernet/Wi-Fi



CEIA THS 21 Conveyor Inspection Systems are available in a wide range of sizes covering different application requirements.

The following tables provides a list of the standard available characteristics and dimensions.



		THS/FBB	THS/MBB	THS/MBR	THS/RB
Belt Type	Flat	•			
	Modular		•	•	
	Round belt				•
Metal	THS/21x	•	•	•	• [2]
Detector	THS/MS21x	•	•	•	• [2]
	THS/21E	•	•	•	• (2)
	THS/MN21	• [1]			
Ejection	External signalization relay				•
Туре	Belt stop	•	•		
	Pneumatic piston	•	•		
	Air blow	•	•		
	Reversing belt	•			
	Retracting belt			•	
Belt Length	800				•
(mm)	1000	•	•		
BL	1300	•	•		
	1500	•	•		
	1700			•	
	1800	•	•		
	2000	• [3]		•	
Belt Width	200	•	•		•
(mm)	300	•	•	•	•
BW	400	•	•		•
	450			•	
	500	•	•		
	600		•	•	
	800			•	
Belt Height	700	•	•		
(mm)	745 (only with lockable castors)	•	•		
BH	775	•	•		
	825	•	•		
	875	•	•	•	•
	920 (only with lockable castors)	•	•		
	950	•	•		
	1000	•	•		
	1125	•	•		
Component	Antenna/PSU box	•	•	•	•
inversion	Ejection system	•	•		

¹ Only with belt length of 2000 mm

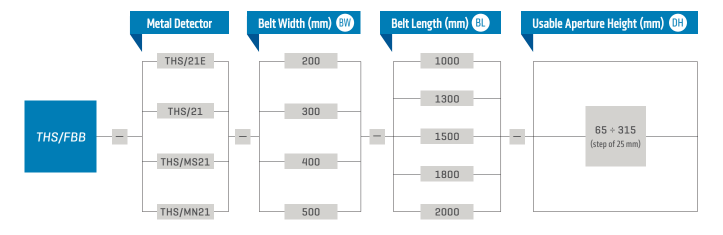
For details of customized versions with different dimensions and configurations, contact our Sales Department.

² Only SL (Slim Line) version

³ Only with THS/MN21 detector

FLAT CONVEYOR BELT CONFIGURATION





		THS/FBB-X-X- 1000 -X	THS/FBB-X-X- 1300 -X	THS/FBB-X-X- 1500 -X	THS/FBB-X-X- 1800 -X	THS/FBB-X- X- 2000 *-X
Signalling lan	1р	•	•	•	•	•
Synchronizati		•	•	•	•	•
Belt variable	speed	•	•	•	•	•
Belt height	700 mm	0	0	0	0	-
	745 mm (only with lockable castors)	O ^[1]	O ⁽¹⁾	O ^[1]	O ^[1]	-
	875 mm	•	•	•	•	•
	920 mm (only with lockable castors)	O ^[1]	O ^[1]	O ^[1]	O ^[1]	-
Height	75 mm	0	0	0	0	0
extension	125 mm	0	0	0	0	0
	250 mm ⁽³⁾	0	0	0	0	0
Stand type	Adjustable feet ±75 mm	•	•	•	•	•
	Lockable castors ±75 mm	O ^[1]	O ^[1]	O ^[1]	O ^[1]	-
Ejection	None (belt stop in case of alarm)	•	•	•	•	•
system	Reject pusher cylinder	-	O _[3]	O _[3]	O _[3]	0
	Reject air jet	-	O _[3]	O _[3]	O ^[3]	0
Reject bin	Standard	-	0	0	0	0
	Large	-	-	-	0	-
Side panels fo	or product containment	0	0	0	0	0
Ejection confirmation		-	0	0	0	0
Ejection confirmation, bin full alarm, low pressure alarm			0	0	0	0
Emergency ac	tivation if bin absent	-	0	0	0	0

Standard O Accessory / Option

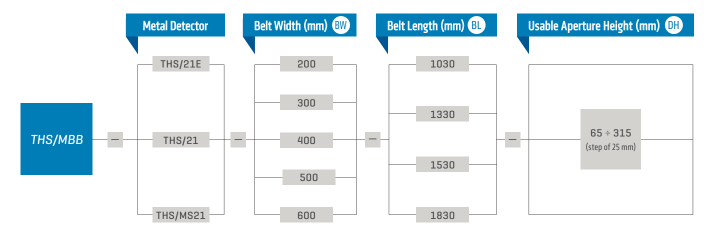
¹ Available only on some models of standard systems, without height extensions ² Applicable only on belt height 875 - ³ Available only on some configurations -

^{*} Only with THS/MN21 probe

THS/MBB

MODULAR CONVEYOR BELT CONFIGURATION





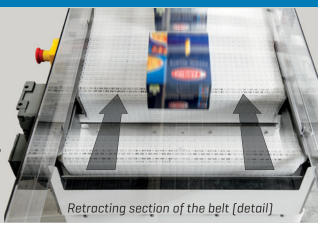
		THS/MBB-X-X- 1030 -X	THS/MBB-X-X- 1330 -X	THS/MBB-X-X- 1530 -X	THS/MBB-X-X- 1830 -X
Signalling lamp		•	•	•	•
Synchronization ph	otocell	•	•	•	•
Belt variable speed		•	•	•	•
Belt type	Flush grid	•	•	•	•
	Flat top	0	0	0	0
Belt height	700 mm	0	0	0	0
	745 mm (only with lockable castors)	O ⁽¹⁾	O ^[1]	O ^[1]	O ^[1]
	875 mm	•	•	•	•
	920 mm (only with lockable castors)	O ^[1]	O ^[1]	O ^[1]	O ^[1]
Height extension	75 mm	0	0	0	0
	125 mm	0	0	0	0
	250 mm	O ₍₅₎	O ^[2]	O ^[2]	O _[5]
Stand type	Adjustable feet ±75 mm	•	•	•	•
,,	Lockable castors ±75 mm	O ^[1]	O ^[1]	O ^[1]	O ^[1]
Ejection	None (belt stop in case of alarm)	•	•	•	•
system	Reject pusher cylinder	=	O ^[3]	O _[3]	O _[3]
	Reject air jet	-	O ^[3]	O ^[3]	O ^[3]
Reject bin	Standard	-	0	0	0
	Large	-	-	-	0
Side panels for proc	duct containment	0	0	0	0
Ejection confirmation		0	0	0	0
Ejection confirmation	on, bin full alarm, low pressure alarm	0	0	0	0
Emergency activation	on if bin absent	0	0	0	0

[■] Standard O Accessory / Option ¹ Available only on some models of standard systems, without height extensions

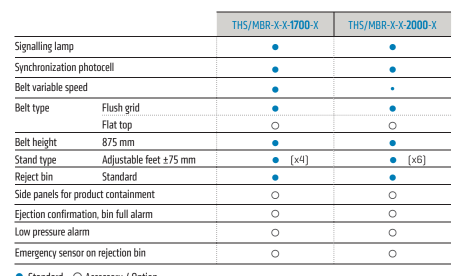
 $^{^{\}rm 2}$ Applicable only on belt height 875 $\,$ - $\,$ $^{\rm 3}$ Available only on some configurations

THS/MBR

MODULAR CONVEYOR RETRACTABLE BELT CONFIGURATION







THS/MBR

Modular Conveyor Belt with retractable ejection system







ROUND CONVEYOR BELT CONFIGURATION





TOOL-FREE BELT REMOVAL







METAL DETECTION SYSTEM WITH ROUND BELT FOR IN-LINE APPLICATIONS

The CEIA THS/RB-800 has been developed as a solution for seamless integration with any checkweigher system and other in-line applications. The main design considerations being a conveyor which allows the best sensitivity performance of the metal detector to be maintained throughout its lifetime.

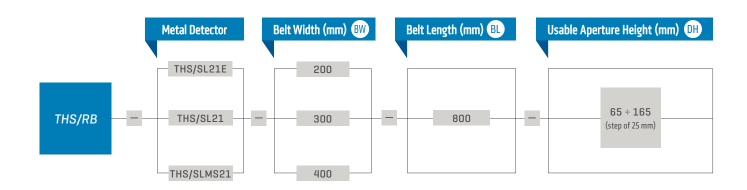
At a length of 800 mm its footprint is small, and therefore it fits in the line taking up minimal space. The straightforward electrical integration required allows the metal reject function to be carried out separately using the existing reject systems. Conveyor belt maintenance is minimal due to its unique design, which permits skidplate removal in seconds without the requirement for tools.

The THS/RB-800 is an innovative and unique system designed for seamless and highly compatible integration into standard checkweigher systems and other in-line applications, so that maximum detection sensitivity can always be achieved.



The THS/RB-800 offers a high performance cost effective solution where space and best performance are critical.



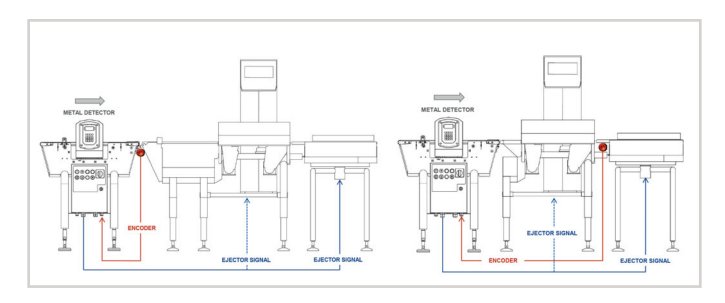


	THS/RB-X-X- 800 -X
Synchronization photocell	•
Variable speed	•
Ejection output relay signal	•
Built-in encoder for following conveyor speed sensing	0

[●] Standard ○ Option

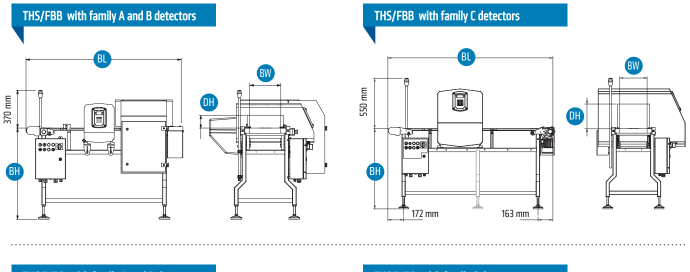


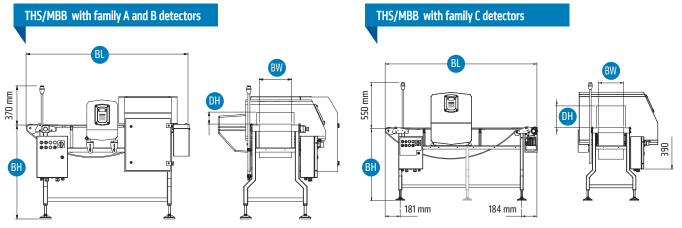
EXAMPLES OF INSTALLATION

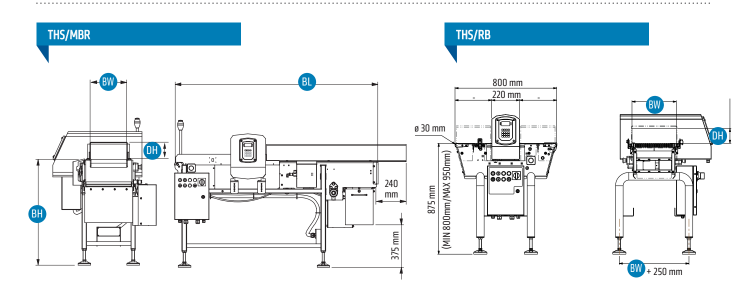


MECHANICAL DRAWINGS









SPECIFICATIONS



tructure and components in stainless steel and food-components in stainless steel and food-components on stainless steel and food-saystem designed to the latest, most stringent safety stands onveyor Control System compliant with UL 508A and CSA-ligh-reliability motor with stainless steel protective cover, lasy belt alignment oligital speed adjustment oli	afe materials ards ·C22.2 No. 14-05 standards (on reque high drive capacity version			
conveyor belt (flat or modular) made from certified food-saystem designed to the latest, most stringent safety standard conveyor Control System compliant with UL 508A and CSA-ligh-reliability motor with stainless steel protective cover, lasy belt alignment bligital speed adjustment bluck and easy to clean lasy maintenance and inspection	afe materials ards ·C22.2 No. 14-05 standards (on reque high drive capacity version			
ystem designed to the latest, most stringent safety stands onveyor Control System compliant with UL 508A and CSA-ligh-reliability motor with stainless steel protective cover, lasy belt alignment ligital speed adjustment puick and easy to clean lasy maintenance and inspection lip to 500 product data memories, selectable by local prog	ards C22.2 No. 14-05 standards (on reque high drive capacity version	est)		
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asy belt alignment Digital speed adjustment Duick and easy to clean asy maintenance and inspection Up to 500 product data memories, selectable by local prog				
ligital speed adjustment Duick and easy to clean Casy maintenance and inspection Op to 500 product data memories, selectable by local prog	gramming or network software			
Juick and easy to clean asy maintenance and inspection Ip to 500 product data memories, selectable by local prog	gramming or network software			
asy maintenance and inspection Ip to 500 product data memories, selectable by local prog	gramming or network software			
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	ramming or network software			
In to 40 definable users with username and nassword	ranning or neuron sorumane			
ip to 40 definable users with username and password				
lectronic records and Signature Management	Data security			
ompliant with CFR 21, Part 11	Data integrity			
Data traceability				
Belt stop, pneumatic pusher ejection, air jet ejection, deviator arm, belt reversing (only on THS/FBB), belt retraction (THS/MBR). Other modes available upon request.				
omplete monitoring of occurred events	Ejections			
	Test results			
	Programming accesses			
	Programming operations			
	Faults			
S232, Auxiliary RS232, Bluetooth, Ethernet interface (on r	equest), WI-FI and USB (on request)			
Acoustic Via external buzzer and internal buzzer				
Optical	Graphic display with bar-graph indication			
	Light indicators on control unit	RED: Alarm or Fault		
		GREEN: Power on		
	External beacon	RED: Alarm or Fault		
		AMBER: Alarm (optional)		
		BLUE: Test request (optional)		
Local: built-in keyboard and high-contrast display				
Remote: through computer connected via Bluetooth, RS232, Ethernet or WiFi and managed with CEIA MD-Scope software, THS Production Plus software or any other terminal emulation program or through Web Server (with optional IXC card)				
onveyor Control System	Ejection confirmation, Photocell, Reset, Low pressure, Encoder, Bin full, Emergency buttons, Barcode reader, Following Conveyor, Inhibition, Bin absent, Ejector position check, Ejector check			
onveyor Control System	Test request, Upstream conveyor, System ready, Ejection in progress, Alarm, Ejector, External beacon			
An internal self-diagnosis system continuously monitors Metal Detector functional efficiency. In the event of a fault, a message is shown on the control display and all alarm indicators are activated together with corresponding relays				
	p to 40 definable users with username and password ectronic records and Signature Management compliant with CFR 21, Part 11 elt stop, pneumatic pusher ejection, air jet ejection, deviat ther modes available upon request. complete monitoring of occurred events 5232, Auxiliary RS232, Bluetooth, Ethernet interface (on recoustic ptical cocal: built-in keyboard and high-contrast display emote: through computer connected via Bluetooth, RS232 oftware or any other terminal emulation program or through conveyor Control System conveyor Control System on internal self-diagnosis system continuously monitors Management	p to 40 definable users with username and password ectronic records and Signature Management ompliant with CFR 21, Part 11 Data integrity Data traceability elt stop, pneumatic pusher ejection, air jet ejection, deviator arm, belt reversing (only on THS/f ther modes available upon request. programming of occurred events Ejections Test results Programming operations Faults S232, Auxiliary RS232, Bluetooth, Ethernet interface (on request), WI-FI and USB (on request) coustic Via external buzzer and internal b ptical Graphic display with bar-graph inc Light indicators on control unit External beacon External beacon Data security Data integrity Data traceability Ejections Test results Programming operations Faults Carpamaning operations Faults External buszer and internal b External beacon External beacon Data integrity Data integrity Data integrity Data integrity Data integrity Data traceability Ejections Test request, Wisternal operation on THS/f Buttons, Barcode reader, Followin check, Ejector check Test request, Upstream conveyor, External beacon		



SPECIFICATIONS



SAFETY	Protection degree		THS/21E Metal Detector IP65		
AND SECURITY			THS/21 - THS/MS21 Metal Detectors IP66 – IP69K THS/FBB, THS/MBB, THS/MBR IP65		
			THS/RB-800	Control System certified: Type 4X-12 (UL 50) available Conveyor System: IP54 (IEC 529) - IP69K available on request	
			On UL versions, the Conveyor Control System has a 4X-12 certified degree of protection		
	Noise emissions		Noise level as per Directive <70 dB(A); <130 dB(C) 2006/42/EC		
	Electrical insulation		Compliant with international standards for safety and radio interference		
SUPPLY	Control Power Box	Voltage	115 V: 100-120 VAC		
			230 V: 200-240 VAC		
		Frequency and phase	50/60 Hz - single phase		
	Full load current (FLA)		115 V: 11.2 A (15.6 A for THS/MN21)		
			230 V: 11.4 A (15.8 A for THS/MN21)		
		Nominal voltage	230 V triphase		
		Maximum power	115 V: 0.37 kW (0.5 hp)		
			230 V: 0.75 kW (1 hp)		
	Compressed air Pressure Flow		600-1000 kPa		
			50 litres/min (piston ejector)		
			600 litres /min (air blow ejector, optional)		
ENVIRONMENTAL CONDITIONS	Temperature	Operating	-10 to +55 °C		
		Storage	-40 to +70 °C		
	Relative humidity	Operating - Storage	5 to 90 %, non-condensing		
	Altitude ≤1000 m characteristic. For details of other altitudes, contact the Sales Department				
MANAGEMENT	THS Production software for statistical and operational management of networked THS systems				
SOFTWARE	MD-SCOPE for maintenance and programming operations				





HOANG LONG TECHNOLOGY CO., LTD 468 Le Hong Phong Str, District 10, Ho Chi Minh City Tel: 028 38 398 999; Hotline: 0907 686 889

REPRESENTATIVE OFFICE IN DA NANG 172 Ngo Huy Dien Str, Hoa Xuan, Cam Le District, Da Nang City

Email: info@congnghehoanglong.com Web: congnghehoanglong.com or: maydokimloaiceia.vn