





THS/PL21 SERIES Quality Control at its finest



PIPELINE INTEGRATED SYSTEMS WITH METAL DETECTOR AND EJECTION VALVE

FEATURES

- State-of-the Art Quality Control of liquid, viscous products and meat
- Detection and ejection of magnetic, non-magnetic and stainless steel metal contaminants
- Very high sensitivity.
 Multi spectrum technology available
- · Fast detection and rejection speed
- Fail-Safe Operations
- Structure and components in AISI 316L stainless Steel and food-compatible plastics (EU, FDA compliant)
- Rugged, IP65/66/69 construction
- Easy to disassemble and clean







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



The CEIA Integrated Systems are **especially designed for the inspection of liquid, and viscous products** and the elimination of any contaminating metals, whether magnetic, non-magnetic or stainless-steel.

The CEIA integrated systems are especially designed for metal contaminant detection in products transported by pipeline especially meat, soup, preserves...

The carefully selected materials used in construction do not interact with food products, and thus do not modify or alter their composition. The design of these systems incorporates a fast reject valve drive response time to detect and reject the contaminant without slowing down the product flow.

The construction guarantees quick, easy cleaning of the components that are in contact with the product. The technological choices made by CEIA allow the parts in contact with the product to be disassembled and maintained in a short time.

The systems operate in fail-safe mode, thus avoiding the risk of contaminants passing through even when the system is deactivated or when the electrical power supply is interrupted.

MULTI-SPECTRUM TECHNOLOGY

Exclusively developed by CEIA, this is a unique metal detection technology that both optimizes sensitivity to all metal contaminants and minimizes produ



metal contaminants and minimizes product effect in a very wide range of possible products.

By recognizing the different frequency response of conductive products and metals, this innovative technology cancels product effect and maintains high performance levels for all types of metal contaminants, both magnetic and non-magnetic.

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.

PIPELINE INTEGRATED SYSTEMS WITH METAL DETECTOR AND EJECTION VALVE



INTEGRATED SYSTEM
WITH METAL DETECTOR
FOR LIQUID AND VISCOUS PRODUCTS



INTEGRATED SYSTEM
WITH METAL DETECTOR
AND EJECTION VALVE

FOR LIQUID AND VISCOUS PRODUCTS



INTEGRATED SYSTEM
WITH METAL DETECTOR
AND EJECTION VALVE FOR MEAT

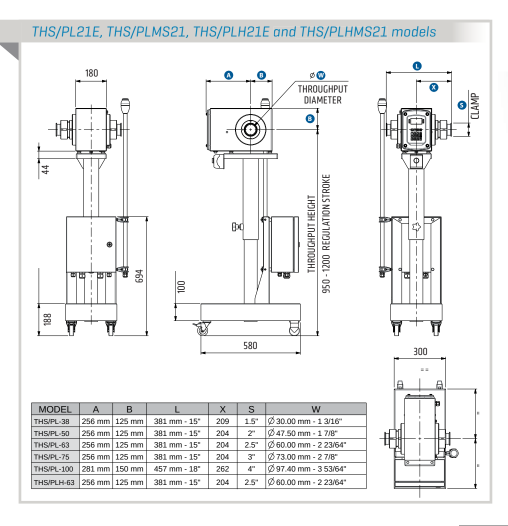
THS/PL21 SERIES

PASS-THROUGH INTEGRATED SYSTEM FOR LIQUID AND VISCOUS PRODUCTS



FEATURES

- · Detection of magnetic, non-magnetic and stainless steel metal contaminants
- Very high sensitivity. Multi spectrum technology available
- · Standard pipe sizes available to suit all applications
- AISI 316L stainless steel construction to IP66 and IP69K protection levels
- High immunity to environmental interference
- Control Panels are listed according to UL 508A and CSA-C22.2 No. 14-05
- Easy to clean and inspect
- Minimum installation space required
- Wide range of flanges available for connection to bagging and clipping machines





THS/PLMS21

designed for metal contaminant detection in products transported by pipeline.

THS/PLH21 (above) with integrated twisting extension kit.

Dimensions in mm

THS/PLV21 SERIES

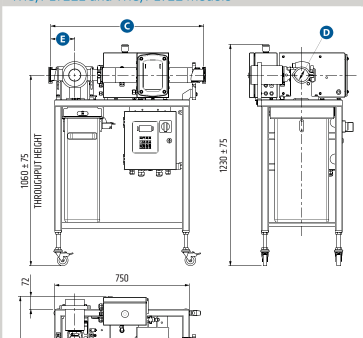
PASS-THROUGH WITH EJECTION VALVE INTEGRATED SYSTEM FOR LIQUID AND VISCOUS PRODUCTS

FEATURES

- Detection and ejection of magnetic, non-magnetic and stainless steel metal contaminants
- Very high sensitivity. Multi spectrum technology available
- Standard pipe sizes available to suit all applications
- Fast acting reject device for a limited quantity of rejected product
- Control Panels are listed according to UL 508A and CSA-C22.2 No. 14-05
- Wide range of flanges available for connection to bagging and clipping machines
- Easy to clean and inspect
- · Minimum installation space required
- Very High Reliability
- Maximum Operator Safety

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THS/PLV21E and THS/PLV21 models



Model	С	internal diameter D	E	F
THS/PLV21-38 THS/PLV21E-38	843	38	167	583
THS/PLV21-50 THS/PLV21E-50	847	50	167	583
THS/PLV21-63 THS/PLV21E-63	850	60	134	583
THS/PLV21-75 THS/PLV21E-75	828	73	123	629
THS/PLV21-100 THS/PLV21E-100	1092	100	177	652

Dimensions in mm

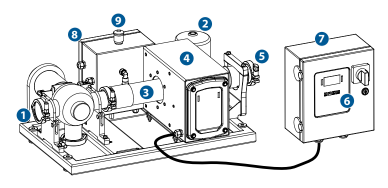
PRODUCT TRANSIT PIPE FEATURES

- FDA and EC 1935/2004 compliant
- High resistance to food industry C.I.P.
- Flanges integrated with pipe for best cleanability

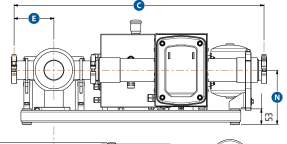


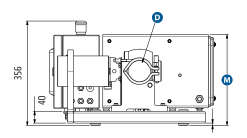
THS/PLV21E-C and THS/PLV21-C models

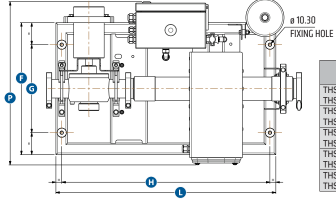
The system has been specially designed to be mounted on custom structures, without the rejected material bin.



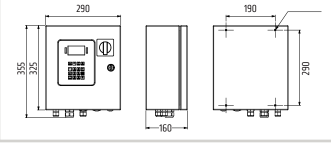
1	Inspected product exit
2	Pneumatic valve ejector
3	Product conveyor tube
4	Metal Detector probe
5	Product entrance
6	Control panel
7	Power-supply and control unit, for connecting the device to mains power and to the external supports
8	Pneumatic box
9	Emergency stop







Model	С	int. ø D	Ε	F	G	Н	L	M	N	Р
THS/PLV21-38C THS/PLV21E-38C	842	38	167	450	300	710	750	310	185	557
THS/PLV21-50C THS/PLV21E-50C	845	47.5	167	450	300	710	750	310	185	557
THS/PLV21-63C THS/PLV21E-63C	852	60	136	450	300	710	750	310	185	557
THS/PLV21-75C THS/PLV21E-75C	844	73	124	450	300	710	750	310	185	601
THS/PLV21-100C THS/PLV21E-100C	1091	100	177	500	350	910	950	360	210	651



Dimensions in mm

THS/PLVM21 SERIES

PASS-THROUGH WITH EJECTION VALVE INTEGRATED SYSTEM

FOR APPLICATIONS ON MEAT VACUUM FILLER MACHINES

FEATURES

- Detection and ejection of magnetic, non-magnetic and stainless steel metal contaminants
- · Very high sensitivity. Multi spectrum technology available
- Standard pipe sizes available to suit all applications
- AISI 316L stainless steel construction to IP69K protection level
- High immunity to environmental interference
- Fast acting reject device for a limited quantity of rejected product
- Easy to clean and inspect
- · Minimum installation space required
- Very High Reliability

The THS/PLVM21 series is design to operate in Harsh conditions

- Use of high pressure levels
- High risk of impact during movement and handling operations.
- Strong vibration working conditions due to the filler and clipper machines
- · Hard wash down conditions





Alarm signalling

High-visibility LED with IP69K water protection. The cap is completely filled with resin, which ensures mechanical resistance and water tightness.

Reset and emergency button

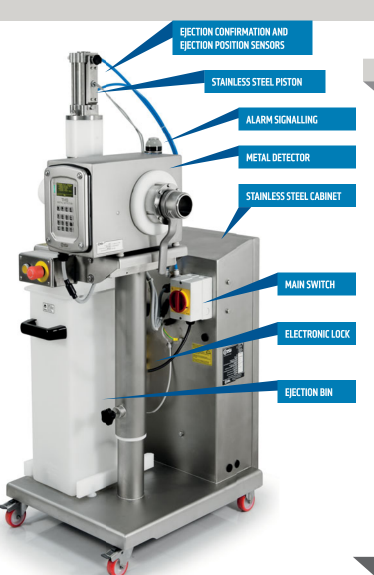
Integrated in a Stainless Steel
waterproof box in order to reduce
possible effects of dirt and to protect
electrical cables which could be
damaged during cleaning.

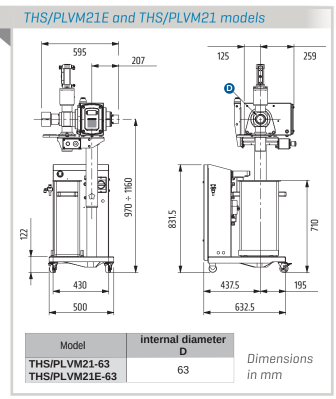


The THS/PLVM21 series is designed for metal contaminant detection in products transported by pipeline especially meat.

The technological choices made by CEIA allow the parts in contact with the product to be disassembled and maintained in a short time.







LOCAL AND **ADVANCED** CONNECTIVITY [optional]















Stainless steel cabinet

Completely watertight, the cabinet protects both pneumatic and electronic components. The smooth surface facilitates cleaning procedure.

Stainless steel piston



PIPELINE INTEGRATED SYSTEMS **SPECIFICATIONS**



SPECIAL
FEATURES

SPECIAL			THS/XX21E	THS/XX21					
FEATURES	Detection sensitivity		High	Ultra High					
	Immunity to environmental interference		High	High					
	Data display type		Alphanumeric OLED - 4x20 characters	High-contrast graphical OLED 128x64 pixels					
	Local programming		4 keys, 3 with double function	16 keys, 3 with double function					
	Control Power Box or Conveyor Control System and CSA-C22.2 No. 14-05	according to Standards UL 508A	on request	on request					
	Construction compliant with 21 CFR Parts 210 and 211								
	All parts in contact with the product are in FDA approved materials for food contact								
	Audio and visual detection indicators								
	Display of the signal level by means of bar graph								
	Inspected/contaminated product counter								
	Autolearn and automatic tracking of the product effect								
	ISO 9001 certified manufacturer								
DATA	Management of electronic production data	Nata security / Nata integrity / Na	eta traceahility						
MANAGEMENT	and electronic signatures as per CFR 21, Part 11								
EVENTS STORAGE	· · · · · · · · · · · · · · · · · · ·	, , ,	nming accesses / Programming operation	s / Faults					
I/O INTERFACES	RS232, Auxiliary RS232, Bluetooth, Ethernet int	erface (on request), WI-FI and USB (on request)						
SIGNALLING	Acoustic	Via internal buzzer							
	Optical	Graphic display with bar-graph ind	dication						
		Light indicators on control unit: RE	D: Alarm or Fault / GREEN: Power on						
PROGRAMMING	Local: built-in keyboard and high-contrast displ	ay							
	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)								
SAFETY	Protection degree	THS/XX21E	IP65						
AND SECURITY		THS/PLV21X and THS/PLVM21X IP66 – IP69K							
	On UL versions, the Control Power Box and Conveyor Control System have a 4X-12 certified degree of protection								
	Electrical insulation	nsulation Galvanic isolation of the mains voltage							
	Compliant with international standards for safety and radio interference								
	Acoustic emission Acoustic pressure according to Directive 2006/42/EC: <70 dB(A); <130 dB(C)								
	Pollution degree (IEC61010-1)	, , , , , , , , , , , , , , , , , , , ,							
	Installation category (IEC61010-1)	Category II							
SUPPLY	Control Power Box	Main voltage	100-240 VAC						
		Frequency and phase	50/60 Hz - single phase						
		Full load current (FLA)	2.2 A						
	Pneumatic system	Stainless steel waterproof containe	ntainer (protection degree: IP66 – IP69K)						
	•	Pressure							
		Flow	100 I/min						
ENVIRONMENTA	/ Temperature	Operating	-10 to +55 °C	_					
CONDITIONS	,	Storage	-25 to +55°C (THS/PLV 21x - THS/PLVM 2	11x):					
			70°C for short periods, 24h max -40 to +70°C (THS/PL 21x)						
	Relative humidity	Operating / Storage	5 – 90 %, non-condensing						
	Maximum temperature	Product in transit	70°C (THS/PLV 21x)						
PRODUCT CONDITIONS	(for higher temperatures, contact CEIA)	FTOUULL III LIANSIL							
	. 3	60°C (TH5/PLVM 21x) Inside the rejected material bin 70°C							
	Maximum allowed processes	Inside the rejected material bin							
	Maximum allowed pressure (for higher pressures, contact CEIA)	Transit pipe	1 MPa (THS/PLV 21x - THS/PLVM 21x)						
			1 MPa with product up to 60°C (THS/PL 21x)						
			0.6 MPa with product up to 90°C (THS/PL 21x)						



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