

# THS/FFV21 SERIES Quality Control at its finest



FREE-FALL INTEGRATED SYSTEM WITH METAL DETECTOR AND EJECTION VALVE

### **FEATURES**

- State-of-the Art Quality Control of powder and granular products
- Detection and ejection of magnetic, non-magnetic and stainless steel metal contaminants
- · Fast detection and rejection speed
- Fail-Safe Operations
- Structure and components in AISI 316L Stainless Steel and food-compatible plastics (EU, FDA compliant)
- · Very compact size
- ATEX version available (Ex







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**CEIA THS/FFV21 Integrated System** is especially designed for the inspection of granular and powder products and the elimination of any contaminating metals, whether magnetic, non-magnetic or stainless-steel.



#### **INTEGRATED SYSTEM** FOR GRAVITY FEED

The carefully selected materials used in construction of the THS/FFV21 Integrated System do not interact with food products, and thus do not modify or alter their composition. The design of the system incorporates a fast reject valve drive response time to detect and reject the contaminant without slowing down the product flow.

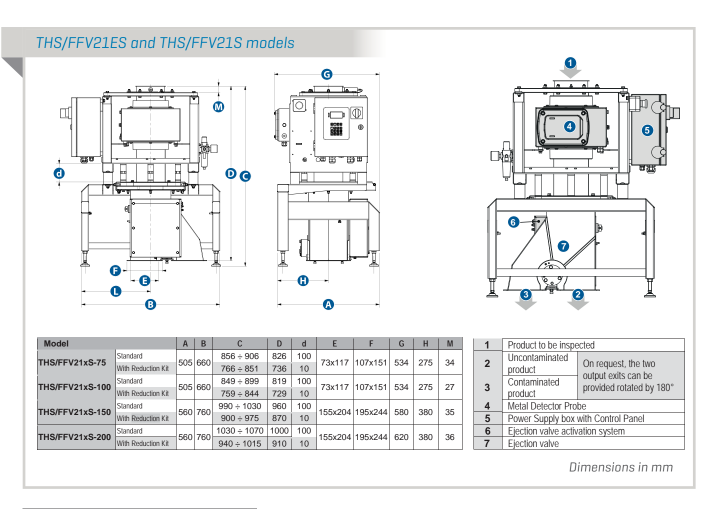
The construction guarantees quick, easy cleaning of the components that are in contact with the product. The technological choices made by CEIA allow the parts in contact with the product to be disassembled and maintained in a short time. The system operates in fail-safe mode, thus avoiding the risk 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 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.



## THS/FFV21 ATEX series







## **THS/FFV21 ATEX** COMPLIANCE

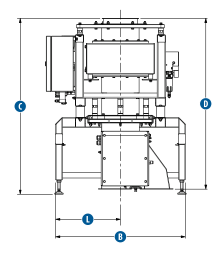
- Compliant with ATEX Directive 2014/34/UE
   "on equipment and protective systems intended for use in potentially explosive atmospheres"
- IP66/69K protection rating (control power box and detector)
- Classified as Group II, Category 1/2D equipment

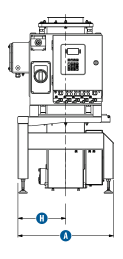






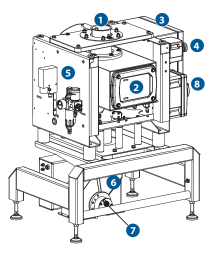
## THS/FFV21-ATEX model





Model (aperture)	Α	В	С	D	Н	L
THS/FFV21-75S-ATEX	505	660	856 ÷ 906	826	275	330
THS/FFVMS21-75S-ATEX						
THS/FFV21-100S-ATEX			849 ÷ 899	819		
THS/FFVMS21-100S-ATEX						
THS/FFV21-150S-ATEX	560	760	990 ÷ 1065	960	280	380
THS/FFVMS21-150S-ATEX						
THS/FFV21-200S-ATEX			1030 ÷ 1105	1000		
THS/FFVMS21-200S-ATEX						
THS/FFV21-100x40S-ATEX	525	685	798 ÷ 883	768	286	343

It is available, on request, a compact version that reduce the C and D dimensions by 90 mm.



Infeed flange for material to be inspected					
Metal Detector probe					
Power supply and control unit					
Emergency pushbutton					
Compressed air group					
Ejection valve (deviator)					
Valve actioning group					
Main switch					

# THS/FFV21 SERIES **SPECIFICATIONS**



SPECIAL FEATURE	S		THS/FFV21E	THS/FFV21	THS/FFV21-ATE			
	Detection sensitivity		High	Ult	ra High			
	Immunity to environmental interference	High	High					
	Data display type		Alphanumeric OLED 4x20 characters	, , , , , , , , , , , , , , , , , , , ,				
	Local programming		, .					
	Construction compliant with 21 CFR Parts 210 and 211							
	Inspected/contaminated product counter							
	Autolearn and automatic tracking of the produ	uct effect						
	ISO 9001 certified manufacturer							
DATA	Management of electronic production data	Data security						
MANAGEMENT	and electronic signatures as per CFR 21, Part 11	Data integrity						
	as per Cr N 21, Fart 11	Data traceability						
/O INTERFACES	RS232, Auxiliary RS232, Bluetooth, Ethernet in	nterface (on request), WI-FI and USB (on request)						
SIGNALLING	Acoustic	Via internal buzzer						
	Optical	Graphic display with bar-graph indication						
	Light indicators on control unit: RED: Alarm or Fault / GREEN: Power on							
PROGRAMMING	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)							
SAFETY	Protection degree	THS/FFV21E	IP65	IP65				
AND SECURITY		THS/FFV21 IP66 – IP69K (control power box)						
	THS/FFV21-ATEX		IP65 (all other components)					
			IP66 – IP69K (control power b	ox and detector)				
			IP65 (all other components)					
	Electrical insulation	Galvanic isolation of the mains voltage						
		Compliant with international standards for safety and radio interference						
	Pollution degree (IEC61010-1)	Class 2						
	Installation category (IEC61010-1)	Category II						
SUPPLY	Control Power Box	Main voltage	100-240 VAC					
		Frequency and phase	50/60 Hz - single phase	50/60 Hz - single phase				
		Full load current (FLA)	2.2 A					
	Compressed air	Pressure	0,6 ÷ 1 Mpa					
			0,6 ÷ 0,8 Mpa (THS/FFV21-AT	TEX)				
		Flow	100 I/min					
			600 I/min (THS/FFV21-ATEX)					
ENVIRONMENTAL	Temperature	Operating	-10 to +55 °C					
CONDITIONS			0 to +40 °C (THS/FFV21-ATEX	0 to +40 °C (THS/FFV21-ATEX)				
		Storage	-40 to +70 °C					
			-25 to +70 °C (THS/FFV21-ATI	-25 to +70 °C (THS/FFV21-ATEX)				
	Relative humidity	Operating / Storage	5 – 90 %, non-condensing					
PRODUCT CONDITIONS	Maximum temperature	Product in transit	70°C					
			40 °C (THS/FFV21-ATEX)					
	Maximum allowed pressure	Internal pressure		The ejection valve is suitable for plants with differences in pressure of 0.1 bar maximum respect to the external pressure or the other internal sections				



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