

# EMIS® series

TSA QUALIFIED MEET **ECAC**PERFORMANCE
STANDARD

EMIS 130200 FOR PALLETIZED CARGO

# AUTOMATIC SCREENING FOR NON-METALLIC CARGO

### **KEY FEATURES**

- Detect automatically detonators and metal components of explosive devices
- Low cost of ownership
- No dedicated operator
- High throughput
- No ionizing radiation
- Completely solid-state construction (no periodic maintenance or calibration required)

#### **INSPECTION OF**

- Flowers and perishable goods
- Paper products
- Textiles and Clothing
- Plastic and wooden products











The CEIA EMIS (Electro-Magnetic Inspection Scanner) equipment are security screening devices designed to inspect non-metallic cargo. Using CEIA exclusive Electromagnetic Profile Analysis technology, these devices ensure automatic detection of detonators and electronic circuits from IEDs [Improvised Explosive Devices], ammunition and weapons composed of metal [knives, firearms].

In case of detection, the scanners give an audible and visual alarm.

#### **FULLY AUTOMATIC DETECTION**

The EMIS is designed to automatically detect detonators and metal components of explosive devices inside paper, newspaper, perishable goods such as produce, fish and meat (fresh or frozen) and organic material in general.

Electromagnetic inspection is the most suitable and quickest method for checking non-metallic cargo. The advanced technology employed in the EMIS minimizes the interaction with the goods themselves and does not depend on visual interpretation of an image by an operator.

# **DIFFERENT SIZES FOR INSPECTION** OF SINGLE PACKAGES OR ENTIRE PALLETS

- EMIS 8075 for screening of packages.
- EMIS 130160 EMIS 130200 for palletized cargo.
- All models can be used as a stand alone or in-line inspection



EMIS 8075 for package inspection

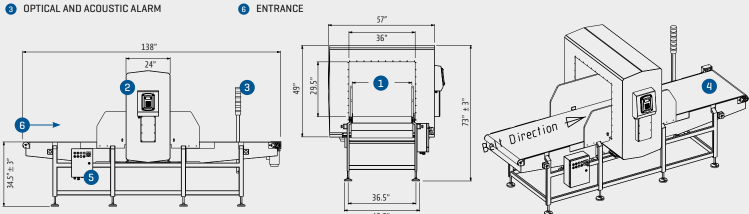
## **OVERALL DIMENSIONS**

#### EMIS® 8075 MODEL

- TUNNEL USEFUL AREA: 31.5" x 29.5"

2 PROGRAMMING PANEL

- **CONVEYOR BELT**
- MOTOR CONTROL UNIT



**EMIS models 130160 and 130200 are the first available automatic e.m. scanners** for inspection of entire pallets of non-metallic cargo. Moreover, the CEIA EMIS Series are the first e.m. scanners that have been **qualified according to the TSA Air Cargo Screening Program**.

They are also the first devices that have been tested under the ECAC Common Evaluation Process Framework and **meet the ECAC performance standard** for Metal Detection Equipment (MDE).



EMIS-130160 and 130200 for palletized cargo

#### **EFFICIENCY AND LOW COST OF OWNERSHIP**

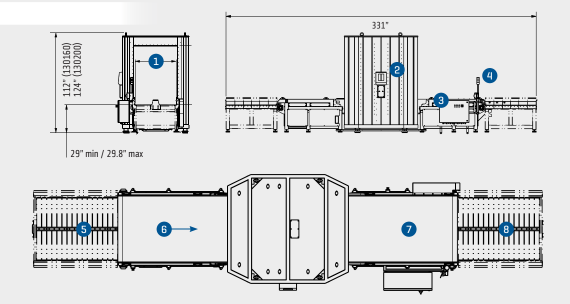
The EMIS offers the ability to automatically screen complete pallets, helping to avoid the need for breakdown and ensuring the highest throughputs are maintained when compared to other approved technologies. The automatic electromagnetic analysis offers a superior level of detection performance guaranteeing the safety of all shipments.

The automated screening process does not require the use of an operator for image interpretation and no regular staff rotation periods for constant operation. Peak periods can be helped by the increased throughput EMIS offers, combined with the ability to redeploy staff normally associated with image interpretation to areas where they are most needed.

The solid-state construction requires no periodic maintenance or calibration ensuring a substantial reduction in the life-cycle costs of the equipment.

#### EMIS® 130160 - 130200 MODELS

- 1 TUNNEL USEFUL AREA
  - **130160**: 51" x 67"
  - **130200**: 51" x 78.8"
- PROGRAMMING PANEL
- 3 POWER SUPPLY AND MOTOR CONTROL UNIT
- OPTICAL AND ACOUSTIC ALARM
- **5** ENTRY ROLLER CONVEYOR
- **6** ENTRY CONVEYOR STRUCTURE
- EXIT CONVEYOR STRUCTURE
- 8 EXIT ROLLER CONVEYOR



#### **SPECIFICATIONS**

DETECTION FUNCTIONS	Analysis of containers of perishable goods and paper without metal content  CEIA electromagnetic-profile analysis technology  0.5 ppm by weight Detection Sensitivity at maximum load (130160, 130200 models)					
				Tunnel useful area	<b>8075</b> model: 31.5" x 29.5"	<b>130160</b> model: 51" x 67"
						130200 model: 51" x 78.8"
	Height of the conveyor belt	<b>8075</b> model: 34.5" ± 3" adjustable				
		130160 - 130200 models: 29" min / 29.8" max				
	Maximum Conveyor Load	8075 model: 400 lbs typical – 600 lbs evenly distributed				
		130160 - 130200 models: 3,307 lbs				
	Maximum pallets height	130160 model: 65" - 130200 model: 77"				
	Speed/Inspection Time	30 m/min ( <b>8075</b> model)				
		Less than 1 min per pallet (130160 -	- <b>130200</b> models)			
	STRUCTURE	Material	AISI 316L Stainless Steel			
		Protection degree	IP65			
Weight		<b>8075</b> model: 1,550 lbs	130160 model: 11,000 lbs			
			130200 model: 11,350 lbs			
POWER SUPPLY	Supply voltage	200-240 V, 50-60 Hz				
	Maximum current	11.4 A (8075 model) - 20 A (130160 - 130200 models)				
PROGRAMMING AND COMMUNI- CATIONS	Modern, rugged and user friendly interface					
	Easy to read, high-contrast (3000:1) graphic display					
	Rugged, anti-vandalism stainless steel keyboard					
	Programming access protected by multiple password levels					
	Selection of the operative program					
	Programming type	Local, through the built-in keyboard				
	Memory	125 programs, 100000 storable events				
	USB Storage device connection					
ALARM FUNCTIONS	Automatic slowing and stopping of the conveyor					
	Manual alarm reset and consequent restarting of the conveyor					
	Visible and audible alarms					
CONTROL INPUTS	Connection of:	following conveyor authorization, emer	gency button			
	Serial interface RS232	Built-in				
	Bluetooth connection	Built-in (deactivable)				
	USB Interface	Built-in				
	Ethernet interface	Built-in 10 - 100 Base-T				
	Video Camera	Built-in IP camera (130160 - 1302	200 models)			
OUTPUTS	5 programmable relays (30V	ca – 2.5A) for the activation	Ready to load relay			
	of external devices		Ready relay			
			Ejector relay			
			Preceding conveyor relay			
			Item clear relay			

# ENVIRONMENTAL DATA

- Operating temperature: 14°F to 122°F
- $\bullet\,$  Storage temperature: -13°F to 158 °F
- Relative humidity: 0 to 95% (without condensation)

#### CONFORMITY

- Conforms to the international standards currently applicable for electrical safety and EMC, and to the applicable EC Regulations
- Complies with Regulations relating to pacemakers, defibrillators or other vital support systems, pregnant women and magnetic storage media (floppy disks, audio cassettes, video cassettes and similar)

#### APPLICABLE COMMODITY GROUPS

- Grains and animal feed, produce, perishables, bakery goods, dry goods
- Seafood and Meat
- Textiles and Clothing (without metallic accessories)
- Paper products, plastic, rubber
- Printed Material
- Flowers and herbs

# FOR THE FOLLOWING CCSF

- Shipping facilities
- Freight Forwarding Facilities
- Third Party Logistics Providers
- Manufacturing Facilities
- Warehouses
- Distribution Centers
- Growers of produce





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