EMA SERIES
LIQUID EXPLOSIVE DETECTOR

- Certified according to ECAC performance requirements for Type B and Type A* Liquid Explosive Detection Systems (LEDS)
- Accurate automatic inspection of sealed and unsealed LAGs (Liquids, Aerosols and Gels) in ~5 sec. (Type B) and ~4 sec. (Type A)
- Compact size and ergonomic design
- Certified to screen liquids in clear, colored and opaque plastic and glass, metal and metallized containers
- Very low combined Nuisance Alarm Rate: < 0.4%
- No-ionizing source or part in movements
- No maintenance required
  * Optional

NSNs: 6665-151805235 / 6665-151805236

Threat Detection through Electromagnetics

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.
The EMA is a compact device designed for the analysis of liquid containers and their contents with the goal of detecting the possible presence of explosive precursors and explosive liquids.

When the operator places the bottle in the inspection cavity, its presence is automatically detected and the analysis is performed in ~ 5 seconds.

GENERAL DESCRIPTION

The EMA is a compact device designed for the analysis of liquid containers and their contents with the goal of detecting the possible presence of explosive precursors and explosive liquids.

The content of the bottles is analyzed without the need to open the container as the detection is effected using simultaneous multiple sensing technologies.

The housing of the analyser, which is extremely robust, durable and easy to clean, is made of AISI 304 Stainless Steel and anti-friction plastic.

The Analyser consists of a main body, a control panel and an analysis compartment. In case of open containers such as cups and thermos flasks, it is possible to carry out the analysis by means of the type A integrated analyser (optional), using small disposable plastic sample cups to be inserted into an external probe.

INSPECTION OF BOTTLES OR CONTAINERS

- Independently of their shape
- Made of different materials
- In a wide range of capacity

EMA TYPE B OPERATIONAL SEQUENCE

1. The operator inserts the container to be checked and leaves it in the inspection cavity.
2. The analysis is activated automatically. The display shows the analysis progress.
The detection capability of the certified CEIA EMA LAGs* analyser exceeds the current European requirements as it is able to detect additional dangerous substances.

Examples of liquid containers that can be screened with EMA

CEIA EMA AND LEDS REQUIREMENTS

Type B Liquid Explosive Detection Systems are intended for the inspection of individual liquid containers with the purpose of detecting explosives and their precursors, according to the current Regulation Authority requirements (EU Reg. No 185/2010).

As containers can be made of different materials and can have different geometry and volume, the use of multiple simultaneous physical principles is necessary for a reliable and secure screening.

The CEIA EMA analyser family design started in 2003; since then the number of sensors installed on-board have been growing in order to comply with the increasing requirements on the liquid threats to be detected and on the kind of containers to be inspected. The comprehensive set of sensors installed on the equipment makes the EMA liquid analyser a unique machine on the market providing very high security and set for future detection requirements.

The CEIA EMA includes an EU Standard 3 Certified type A analyser (optional) to screen loose liquids, open containers or following to an alarm on the type B section. A disposable cup allows sampling and measurement of a minimum quantity of liquid to be analysed.

*LAGs: Liquids, Aerosols and Gels

OPERATING PRINCIPLE

When the operator places the bottle in the inspection cavity, its presence is automatically detected and the analysis is performed in ~ 5 seconds.

The fields generated in the inspection cavity are weak in intensity and non-ionizing, therefore completely safe for the liquids and for the operator.

The fields interact with containers and with their content. The entire volume is analyzed in order to verify its conformity with allowed liquids.

After a few seconds, the unit provides an OK or ALARM message without requiring any data interpretation by the operator.

Calibration is carried out automatically by the unit.

MULTIPLE SIMULTANEOUS SENSING TECHNOLOGIES

- GRAVIMETRIC VERIFICATION
- MAGNETIC INDUCTION
- INFRARED ABSORPTION
- WIDEBAND RADIO FREQUENCY

If the container content is identified as conforming, the "OK" message and a green light are displayed.

A short "double beep" is emitted by the internal sounder.

If the container content is not conforming, a YELLOW or RED light and an ALARM message ("Not allowed product") are displayed.

A burst of prolonged "beeps" is emitted by the internal sounder.
E MA SERIES LIQUID EXPLOSIVE DETECTOR

SPECIFICATIONS

KEY FEATURES
- Integrated Type B and Type A Standard 3 certified System
- Automatic inspection of any type of containers
- Minimum installation space
- Minimum operator training required
- All solid state – No mechanical parts in movements
- No-ionizing or laser sources

MULTIPLE SENSING TECHNOLOGY
- Wideband Radio Frequency (R.F.)
- Infrared (IR)
- Magnetic Inductive
- Gravimetric

INSPECTION CHARACTERISTICS
- Commercial Bottles of any shape and materials including plastic, glass, metal with capacity ranging from 100 ml to 2000 ml
- Type A sample cups volume: 10 ml
- Initial Start-up time: 15 sec. max
- Analysis type: automatic
- Analysis time: 5 sec. typical (type B) and 4 sec. typical (type A)

DETECTABLE SUBSTANCES
- Explosive precursors and explosive liquids

ALARM SIGNALLING
- LIGHT COLOR
  - Green: OK
  - Yellow: Not allowed product
  - Red: Alarm of high intensity
- DISPLAY MESSAGE
  - Allowed liquid
  - Alarm of medium intensity
- MEANING

ACOUSTIC ALARM
- No laser sources
- No ionizing or laser sources

THREAT CLASSIFICATION AVAILABLE
- Easy to read high-contrast graphic display
- High durability stainless steel function keys
- Programmability of all the parameters protected by passwords

OPERATOR INTERFACE
- Automatic calibration, continuously running
- Manual verification of calibration, performed by the operator through Pass/No-Pass reference test pieces (according to the operational procedures)

FUNCTION AND CALIBRATION CONTROL
- RS-232 serial interface
- Ethernet network interface

COMMUNICATION CAPABILITY
- Available through the CEIA NetID Management software
- Statistical Data Collection
- Maintenance
- Firmware upgrade

REMOTE CONTROL AND ETHERNET NETWORKING FUNCTIONS
- العرب

DEGREE OF PROTECTION: IP 20 (IEC 60529)

WEIGHT
- 17 kg (Type B only) - 17.5 kg (Type B and type A)

DIMENSIONS (WxDxH)
- 470 mm x 317 mm x 330 mm (Type B only)
- 545 mm x 317 mm x 330 mm (Type B and type A)

POWER SUPPLY
- 115/230V~ ±15%, 50/60 Hz ±10%, 15W

MAIN MECHANICAL FEATURES
- Constructed entirely in AISI304 Stainless Steel
- Anti-fingerprint surface treatment
- Rugged and Durable

INSTALLATION AND MAINTENANCE
- Automatic adjustment to environmental conditions
- No initial or periodic calibrations required
- Firmware upgradeable via RS232 or Ethernet interface
- No periodical maintenance or consumables required
- Built-in automatic calibration and self-diagnosis system

CERTIFICATION AND CONFORMITY
- STANDARD 3 Certified according to ECAC performance requirements for Type B Liquid Explosive Detection Systems
- STANDARD 3 Certified according to ECAC performance requirements for Type A Liquid Explosive Detection Systems

ENVIRONMENTAL CONDITIONS
- Operating temperature: 0°C to +40°C
- Storage temperature: -10°C to +60°C
- Operating Relative humidity: 0 to 95% (without condensation)
- Storage Relative humidity: 0-98%, without condensation

NATO STOCK NUMBER
6665-151805235 - 6665-151805236

ACCESSORIES / OPTIONS
- EMA is designed for the analysis of LAGs in their original container. In case of open containers such as cups and thermos flasks, it is possible to carry out the analysis by means of an optional type A analyzer, using small disposable plastic sample cups. The external probe is installed on the right side of the device. Analysis time: 4 sec.
- Robust Stainless-Steel Cart, specially designed for optimal use of EMA.
- Wheels and locking brakes allow comfortable mobile deployment.

TYPE A ANALYZER
- 1 Transport handles
- 2 Frame protection
- 3 Lockable drawers
- 4 Floating wheels + brake (4)
- 5 AISI 304 frame
- 6 MBSU-2: Independent, compact size, long life power supply with embedded fast charger (optional)

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