

Verified and Qualified by **Governmental Security Authorities** 

# **EMA** series **Bottle and Liquid Scanner**

NSNs: 6665-151805235 / 6665-151805236





Automatic Analysis 🔽 of sealed containers in ~ 5 seconds

- Accurate and quick Inspection of sealed and unsealed bottles
- Clear "OK/Attention" inspection result
- Verified and Qualified by Governmental Security Authorities
- Automatic Analysis of sealed containers in ~ 5 seconds
- Proven operational efficiency in real applications
- Compact size and ergonomic design



Threat Detection through Electromagnetics



## lA series **Bottle and Liquid Scanner**

NSNs: 6665-151805235 / 6665-151805236

The EMA is a compact device designed for the analysis of bottles and their contents with the goal of detecting the possible presence of combustible, flammable and explosive liquids. When the operator places the bottle in the inspection cavity, its presence is automatically detected and the analysis process starts.

The entire volume of the bottle is analyzed in order to verify its conformity with benign 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.

If the results of the measurements correspond to the characteristics of innocuous liquids (e.g. soft drinks, water, wine, liguor), EMA returns the "OK" message and a green light. If the results of the measurements do not conform to the characteristics of innocuous liquids, EMA provides an acoustic and red light alarm and a message requiring further inspection of the content.

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

# pecifications

#### WORKING DETECTION PRINCIPLE

- Wideband RF Complex Impedance measurement
- Multiple sensing technology

#### INSPECTION CHARACTERISTICS

- Commercial Bottles of any shape and in a wide range of dimensions can be analyzed with capacity ranging from 3.38 to 67.63 oz (100 ml to 2000 ml)
- Initial Start-up time: 15 sec. max
- Analysis type: automatic

#### Analysis time: 5 sec. typical

#### DETECTABLE SUBSTANCES

• Combustible, flammable and explosive liquids

#### ALARM/NO ALARM AND DIAGNOSTIC SIGNALLING

Visual, with display indication: • green "OK" • yellow "Diagnostic" • red "Alarm"

## **OPERATOR INTERFACE**

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

#### FUNCTION AND CALIBRATION CONTROL

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

#### COMMUNICATION CAPABILITY

- RS-232 serial interface
- Ethernet network interface

#### REMOTE CONTROL AND ETHERNET NETWORKING FUNCTIONS AVAILABLE THROUGH THE CEIA NetID MANAGEMENT SOFTWARE

- Programming
- Statistical Data Collection
- Maintenance

## • Firmware upgrade

- **OVERALL DIMENSIONS**
- 18.5" x 12.5" x 13" w/o external probe
- 21.5" x 12.5" x 13" with external probe

#### WEIGHT:

- 35.7 lb w/o external probe
- 38.6 lb with external probe

DEGREE OF PROTECTION: IP 20 (IEC 60529)

#### MAIN MECHANICAL FEATURES

- Constructed entirely in AISI304 Stainless Steel
- Anti-fingerprint surface treatment
- Rugged and Durable
- Compact and Aesthetically pleasing

#### MAIN ELECTRONICS FEATURES

- High integration SMT
- 32-bit flash-based microcontrollers
- 32-bit DSP
- · Low power and high reliability
- Very low power inspection field, confined in the analysis compartment, completely safe for both the operator and the liquid
- No ionizing radiation
- No radioactive sources

#### 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 self-diagnosis system

### CERTIFICATION AND CONFORMITY

- Conforms to the currently applicable International Standards for Electrical Safety and EMC
- POWER SUPPLY: 115/230V~ ±15%, 50/60 Hz ±10%, 15W

#### ENVIRONMENTAL CONDITIONS

- Operating temperature: 32°F to +104°F
- Storage temperature: 14°F to +140°F
- Operating Relative humidity:
- 0 to 95% (without condensation)
- Storage Relative humidity: 0-98%, without condensation NATO STOCK NUMBER: • 6665-151805235 • 6665-151805236

## EXTERNAL PROBE (OPTIONAL)

EMA is designed for the analysis of beverages in their original containers such as cups and



means of an optional external probe, using small disposable plastic sample cups. The external probe is installed on the right side of the device. Analysis time: 2 sec.

DP200K0004V1US-54995



## **Operational Sequence**



THE OPERATOR INSERTS THE CONTAINER TO BE CHECKED AND LEAVES IT IN THE **INSPECTION CAVITY** 



THE ANALYSIS IS ACTIVATED AUTOMATICALLY. THE DISPLAY SHOWS THE ANALYSIS PROGRESS



IF THE CONTAINER CONTENT IS IDENTIFIED AS BEING WITHIN THE PERMISSIBLE LIMITS. THE "OK" MESSAGE AND A GREEN LIGHT ARE DISPLAYED A SHORT ACOUSTICAL "DOUBLE BEEP" IS EMITTED BY THE INTERNAL SOUNDER

CEIA USA Ltd - 9155 Dutton Drive, Twinsburg, OH 44087 Phone: (330) 405 3190 - Fax (330) 405 3196 - e-mail: security@ceia-usa.com www.ceia-usa.com

EE USA

## Call Toll-Free 888-532-CEIA

**(3b** 

container. In case of open thermos flasks, it is possible to carry out the analysis by