smiths detection

EQO[™] PEOPLE SCREENING TECHNOLOGY



Feature Highlights

- Automatic detection of concealed threats and contraband
- Multi-material detection-reveals any concealed objects such as metals, ceramics, plastics, liquids, narcotics, etc.
- Minimal footprint-allows for easy integration into existing checkpoints
- Instant output of detection results
- Simple scanning procedure– supports rapid processing of people through the checkpoint

eqo[™] is an innovative solution to people screening. Using its unique flat-panel millimetre-wave technology this system offers state of the art detection capability within a minimal footprint.

The scanning system provides a rapid means of detecting concealed objects using its real-time automated detection interface.

Instant presentation of the scan result ensures rapid processing and high throughput. Separation of the scanning and alarm resolution further increases the throughput potential. This 'next-generation' approach marks the evolution of millimetre-wave people screening from mechanically scanned to electronically steered technology, which offers a reliable and easily serviceable system.

The combination of the small footprint and options for right/left panel orientation mean that eqo can be easily integrated into existing checkpoint configurations.

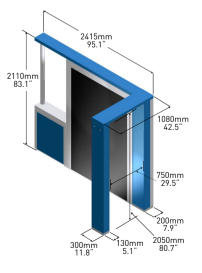
eqo is EU-ECAC Standard 2 approved already meeting the requirements for aviation installations from 2019 and beyond.

EU ECAC Standard 2 Approved

Technical Data **eqo™**

Altitude

| Detection System | |
|-----------------------------|---|
| Description | Using active millimetre-wave technology, the flat panel reflect array directs mm-wave energy to and from a person to detect concealed objects. |
| | Acting as an electronically configurable lens, the panel scans a large cubic volume. This ensures that the person being scanned always remains in focus. The open plan design offers a positive user experience and facilitates ease of communication between the operator and person being screened. |
| | The operator interface provides instant feedback indicating the location of concealed objects. The output format prompts a directed search for fast alarm resolution. |
| | Automated checking of the operational process is integrated into the system thus ensuring that the correct screening procedures are implemented. |
| System Information | |
| Scan volume | eqo scans a large three dimensional volume that ensures full coverage of the person being screened. |
| Detection capability | Objects that the system can detect include but are not limited to: ceramics, metals, liquids, explosives, leather, plastics, paper, narcotics, etc. |
| Response time | Instantaneous presentation of the detection result |
| Operating modes | |
| | Automated detection for high throughput and high performance detection Operator image review for applications where non-standard detection is required |
| Features | |
| Interface control | Responsive touchscreen interface for easy and intuitive operator control with minimal training requirements. |
| Access | Different levels of password protected access for operator, supervisors, maintenance technicians, system administrators, etc. |
| Operational Features | Combined search/scan for optimum throughput, random alarm generation . |
| Operational data reporting | Throughput, scan count, user access, and other operational parameters are automatically recorded by the system |
| Installation Data | |
| Power supply | 230 VAC / 120 VAC |
| Power consumption | 1.3 KW (nominal) |
| Sound pressure | < 55 dBA |
| Dimensions system Weight | 2415 (L) x 1080 (W) x 2110 (H) [mm] • 95.1" (L) x 42.5" (W) x 83.1" (H) <470 kg Clearly illustrated location of anomaly |
| Storage temperature | -20°C to +60° objects on the user interface |
| Operating temperature | 0°C to +40°C |
| Humidity (non-condensing) | 10% to 90% |
| Altitudo | > 3 km |



For product information, sales or service, please go to www.smithsdetection.com/locations

> 3 km

Modifications reserved 95592232 17/07/2013 \odot Smiths Heimann - In some cases, the figures contain options. eqoTM is a trademark of Smiths Detection Group Ltd.



smiths detection