

HCVM[™] T

HIGH ENERGY X-RAY MOBILE SERIES



Feature Highlights

- Inspect loaded trucks, containers and vehicles at ports, airports and border crossings
- High throughput of up to 25 trucks per hour in scan mode and up to 150 trucks per hour in pass through mode
- Steel Penetration up to 320mm (12.6") @ 6MeV
- Small footprint
- Advanced technology, viZual[™], provides a high performance imaging capability with organic/ inorganic material discrimination and colorization in a single scan

The HCVM T series of X-ray screening systems is designed to optimize security checks at ports, airports and border crossings. These systems are used to inspect whole trucks (cabin included), containers, and vehicles for threats such as explosives, narcotics, weapons of mass destruction (WMDs), contraband, as well as manifest verification, reducing the need for manual inspection.

The HCVM T series systems use a range of accelerators from 4MeV to 6MeV, allowing steel penetration ranging from 280mm [11"] to 320mm (12.6") while providing a high throughput of up to 25 (typical 20) trucks per hour in scan mode and up to 150 trucks per hour in pass through mode, with up to 4 system operators in the cabin.

The system's high performance imaging capability provides the operator with detailed

radioscopic images of container or vehicle and its contents, allowing for rapid and reliable results.

When equipped with the automatic radioactive material detection - ARD™ (optional), the HCVM T simultaneously carries out both the X-ray inspection and an analysis to detect the presence of radioactive gamma and/or neutron materials within the container or vehicle.

The HCVM T, based on a trailer chassis, can be towed by a standard tractor on any road and move from site to site, adapting to the customer's needs. Its approved road clearance is in conformity with most of the worldwide road regulations. The HCVM T is designed for ease of operation requiring a minimal footprint and external infrastructure while still integrating the most demanding international security screening requirements.

Technical Data **HCVM T**

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Conoral	cnocil	fications

Nominal energy (MeV) Levels available from 4 - 6MeV

Scanning principle The HCVM moves while the object does not, or it can be the opposite according to the needs

System specifications

Speed

Chassis **SAMRO** Weight 28 tons Engine N/A

Truck dimensions (LxWxH) 13.60m (44.6') (L-without tractor) x 2.5m (8.2') x 4.0m (13.1')

24 or 12m/min - 36m/min available in option • Passage of the trucks in stationary mode up to 7km/4mph Scanning speed

Footprint (LxWxH) 12.40m (40.7') x 8.6m (28.2') x 5.6m (18.4')

From 0.20m (.7') to 4.75m (15.6') Scanning height

Maximum height below gantry 4.80m (15.7')

Less than 30mn (average 15mn) Installation time

Inspection throughput Up to 25 trucks per hour (typical 20) in mobile mode and up to 150 (typical 120) in pass through mode*

1 image operator/driver and 1 traffic marshal Minimum crew requirement -20°C to +43°C (-25°C to 50°C in option) Operating temperature

Storage temperature -30°C to +55°C Relative humidity Up to 100% Electrical consumption 24 kVA in average

Maximum dimensions (LxWxH) 4.75m (15.6') x 3.50m (11.5') x 28m (91.9')

Cabin comfort A/C, refrigerator, radio, natural light, individual storage racks – Accommodate up to 4 operators in the cabin

Computer system

Image workstation (RIW) Two 22" flat LCD screen workstations

Contrast and edge enhancement, filters, marks and annotations, histogram equalization, review of stored images Image analysis tools

and manifest data for comparison, image conversion to standard formats, objects measurement

SQL data base

14,000 images as standard Data storage Data archiving DVD burner (standard) Color laser printer Printer

Radiation protection safety

Database workstation (DBW)

Cameras (including one PTZ) + radio intercom Surveillance

Markings 3-color safety light + siren

Compliant with WHO, ICPR-60 13-17, EU & US regulations Regulations Radiation protection Security perimeter zone defined by infrared markers

Health & security

Dose in the environment Average <0,5µSv/h <1mSv/an Average <0,5µSv/h <1mSv/an Dose rate in operator cabin

ARD Automatic radioactive material detection (gamma) ARD n

Automatic radioactive material detection (gamma, neutron) Check-in workstation (CIW) Station(s) with manifest and data recording scanner

Remote maintenance workstation

Image Operator Post Additional workstation with 22" LCD flat screen/manifest screen optional Tow bar (3T500)

Tow Hitch

Configurations Nominal energy (MeV)

Steel penetration (mm) Contrast (%) Steel wire (mm) Safety area - ground to 2.5m (8.2') for a 20m (65.5') truck @ 0.5uSv/h 20t/h Safety area - ground to 2.5m (8.2') for a 20m (65.5') truck @ 20µSv/h 20t/h Absorbed dose per scan*

Maintenance workstation (R2S)

Organic/inorganic material discrimination

4 280 0.91 $36m(L) \times 29m(l)$ 118.1' x 95.1' 34m(L) x 29m(l) 111.5' x 95.1 Less than 3µSv/scan

no

3528

4031 45 310 0.6 0.5 46m(L) x 45m(l) 150.9' x 147.6' 46m(L) x 45m(l) 150.9 x 147.6 Less than 7µSv/scan no

6032 viZual 6/3.9 320 1.12 1.5 40m(L) x 41m(l) 131.2' x 134.5' 38m(L) x 36m(l) 124.7' x 118.1 Less than 6µSv/scan yes

^{*} Typical values - values may differ depending on freight and scanning conditions.