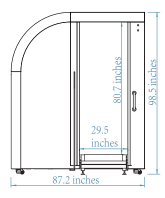
HT2000GA

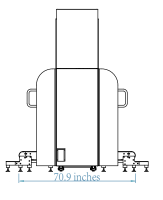


Human Body Inspection System

Inspection on and inside the body • High quality real time images • Widely used in a variety of applications







INSPECTION ITEMS



NON-CONTACT HEAD-TO-TOE INSPECTION

No special motion required; identifies threats hidden on and inside the body with only one scan.

SUPERIOR INSPECTION CAPABILITY

Easily detects contraband concealed under clothing, swallowed or concealed in body cavities including metallic and nonmetallic weapons, explosives, drugs, smuggled goods, mobile phones, jewelry, gems and precious metals.

REDUCES CONFRONTATIONAL SEARCHES WHILE ENABLING STAFF OPTIMIZATION

Reduces time consuming and potentially dangerous pat-downs and number of staff required to screen each person; freeing up personnel for deployment as needed

PRACTICAL SOFTWARE

Provides image processing, database management, user management and training functions; LAN and WAN compatible enabling remote inspection, portable monitor and centralized management

RADIATION SAFETY

Dose level complies with the IAEA and ANSI N43.17 standards; Including in correctional facilities, law enforcement, border crossings and special events.

CONVENIENT MAINTENANCE

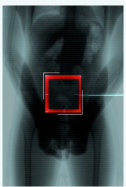
Modular design provides easy installation and maintenance

WIDELY USED IN A VARIETY OF APPLICATIONS

Including in correctional facilities, law enforcement, border crossings, special events, etc.









DOSE COMPARISON









HT2000GA

TECHNICAL SPECIFICATION

| Inspection mode | Non-contact |
|--------------------------------------|---|
| Scan time | ≤7s |
| Spatial resolution | Φ 1.0 mm line pairs |
| Wire detectability | 38 AWG |
| Radiation dose for single inspection | 0.25 ~ 2.0 μSv (adjustable) ANSI Limited Use Standard |
| Detection capabilities | Metal/non-metal weapons, explosives, drugs, liquids, etc. |

IMAGING PROCESSING SYSTEM

| Standard operator number | 1 |
|----------------------------|---|
| Image acquisition mode | Real time |
| Image processing functions | Zoom & move, contrast & brightness adjustment, mark, enhancement, inverse, etc. |
| Image retrieval | Retrieve scanned images, track inmate cumulative dose. |

INSTALLATION DATA

| System dimensions (fence excluded) | 98.5 in (H) x 87.2 in (D) x 70.9 in (W) |
|------------------------------------|--|
| Tunnel dimensions | 80.7 in (H) x 29.5 in (W) |
| Weight | 1,676 lbs |
| Power supply | 100 ~ 120VAC / 200 ~ 240VAC, 50/60Hz |
| Power consumption | 1.3 KVA |
| Operating temperature/Humidity | 32°F + 104°F / 5% ~ 95% (non-condensing) |
| Storage temperature/Humidity | -4°F + 140°F / 5% ~ 95% (non-condensing) |

ADVANCED FUNCTION

| Optional features | Touchscreen, video surveillance, barcode scanner, remote control & management., self failing & platform, dosimeter, fingerprint reader, etc. |
|-------------------|--|
|-------------------|--|