



ADANI BV6045

CHECKPOINT X-RAY INSPECTION SYSTEM



INTENDED USE

The **ADANI BV6045** is intended for visual inspection of various objects (mail, hand-held baggage and other small items) without opening them.

Dual energy imaging provides automatic color coding of materials with different atomic numbers so that screening staff can easily identify within any parcel dangerous objects or objects that are prohibited for importing (exporting) or are not declared.

The **ADANI BV6045** allows identification of weapons, explosives (including plastic explosives), drugs, primers and dangerous objects, which are safety hazard.

CONFIGURATION

Device body:

- Frame
- Conveyor
- Inspection tunnel
- Distribution panel;

Digital X-ray image receiver:

- X-ray sensitive digital detector
- Electronic interface unit;

X-ray unit:

- X-ray generator;
- X-ray collimator;

Operator's workstation; Set of control programs; Set of spare parts, tools and accessories; TIP software package; Operational documentation; Package.

Options:

- Exit / entry rollers;
- Operator's desk;
- Set of test objects.



TECHNICAL DATA

CONVEYOR BELT

Maximum	distributed	load	on	the	160	
conveyor be	onveyor belt, kg, max			100		
Conveyor s	peed, m / s				0.22±0,03	

DIGITAL X-RAY IMAGE DETECTOR

Detector type	multiunit array
Type of x-ray sensitive element	solid-state photodiode with scintillation coating
Number of detection elements in array	1216
Wire detectability (minimum diameter of copper wire/standard operating mode) mm	0.08 (40 AWG)
Steel penetration, standard operation mode, mm	30
Steel penetration, high penetration mode, mm	36

X-RAY UNIT

Anode voltage, kV	
- Standard operating mode	140
- High penetration mode	160
Angle of radiation	60°
Cooling system	oil bath
Anode type	stationary

PHYSICAL PARAMETERS

Tunnel dimensions, mm	
- Width	610±3
- Height	450±5
Overall dimensions, not more than, mm	
- Width	840
- Height	1320
- Length	2120
Weight of scanner, kg, no more than	450



SOFTWARE FEATURES

The purpose of the system software is to control the operation of the Scanner as well as to provide the opportunity to acquire, visualize and process digital X-ray images. To facilitate the work of the operator, a control panel is provided. The panel makes it possible to access all the software features.

GENERAL PURPOSE FUNCTIONS:

• Password-protected logon.

SELF-TESTING AND PERFORMANCE SUPPORT FUNCTIONS:

- Automatic self-testing;
- Displaying messages about operating status of the Scanner;
- Warming up the X-ray generator (the process can be started both manually and automatically).

HARDWARE CONTROL FUNCTIONS:

- Controlling the conveyor belt drive, the protective shutter's drive, the X-ray generator;
- Automatic changing of generator's operating modes depending on the scanner idle time;
- Acquiring data from the X-ray detector;
- Automatically calibrating the X-ray detector;
- Turning off the X-ray generator in case of emergency;
- Indicating X-ray on.

DIGITAL X-RAY IMAGE ACQUISITION, VISUALIZATION, AND PROCESSING FUNCTIONS:

- Acquiring images without additional algorithmic processing;
- Highlighting optically dense objects;
- Adjusting contrast of strongly absorbing objects;
- Inverting images;
- Performing gamma-correction of images;
- Optimizing the overall contrast: combination of edge enhancement and local contrast enhancement algorithms;
- Coloring images according to calculated values of atomic numbers of substances which compose objects under inspection;
- Coloring substances with atomic numbers from a selected range;
- Pseudocoloring objects with a possibility of selection of various palettes;
- Displaying organic objects with atomic numbers equal to 7, 8, and 9;
- Displaying substances according to a selected range of signal strength;
- Magnifying one out of nine predefined areas of an image;
- Zooming images up to 96x;
- Automatically highlighting suspicious objects (which can be related to drugs, explosives, or arms).

ADDITIONAL FUNCTIONS:

- Saving X-ray images to files;
- Storing a predefined number of images;
- Browsing the image archive;
- Copying images on external storage media (CD/DVD disks and flash-drives);
- Viewing and copying images from a local area network;
- Automatic preparing, filing and printing service reports;
- Controlling quality of operator's performance with the TIP program module;
- Counting inspected baggage.



GENERAL LAYOUT OF THE ADANI BV6045





