MatriXcope

MTC-65XPRO

High Definition X-ray Scanner



CEF®

Product highlights

High Efficiency

It adopts high-speed transmission channel for automatic transmission and diversion. The pass rate per hour is adjustable and can be several times of the conventional channel.

Superior image quality

With Super strong detectors and special designed detection system and x-ray generator, it provides x-ray images which are much clearer than that of the normal x-ray baggage scanners.

Unique system

Embedded Linux operating system with multi-core arm has simple architecture, low power consumption, energy-saving and environmental protection, and real-time status monitoring functions, to master the working process of equipment real time.

Safety and environmental protection

It meets the safety and environmental protection standards, and the one-key turn off and intelligent energy-saving had won patent.

Stable and reliable

Product R&D and production process is strictly followed ISO9001 quality management system, through strict high/low temperature test, electrostatic interference test, damp heat test and vibration test, to ensure that the product can run continuously for more than 10000 hours without fault.

General specifications

PHYSICAL SPECIFICAT	TIONS
Best detection accuracy	Stainless steel SUS304 ball: φ0.4mm,
best detection accuracy	ceramic ball: φ0.8mm, glass: φ1.0mm
Tunnel Size (LxH)	650mm (width) * 500mm (height)
	700 mm
Conveyor height	
Conveyor belt speed	0.22~1m/s adjustable
Belt bearing capacity	5kg
Parameter setting	Self learning / manual adjustment
Inspected items packing	in bag, box, or bulk
Alarm	Sound and light and points showing on the monitor
Optional rejecter	NG shutdown, air jet, swing arm, push rod, sinking, flipping, etc. to be customized
RADIATION SAFETY	
Single inspection dose	less than 2.1µGy
Radiation leakage	less than 1.0µGy/h at any point 5 cm outside the external surface
Radiation protection	Double-layer staggered, wear-resistant 2-5mm lead curtain
X-RAY GENERATOR	
Tube voltage	30-80KV, adjustable
Tube current	0.3-3mA, adjustable
Cooling/working cycle	Sealed oil cooling/100%
STRUCTURAL DESIGN	
Machine frame	Advanced industrial design concepts,
	rust-proof, anti-corrosion, anti-cable
	damage-proof, solemn and stable
Anti-pinch device	Unique design under the belt at the tunnel entrance and exit, safe and reliable
High-quality belt	High-strength polyester silk woven 1.2mm green PVC rubber belt, with strong lateral stability

MatriXcope

MTC-64XPRO

X-Ray Baggage Scanner

INSTALLATION DATA	
Dimensions (without	1500mm (length) * 830mm (width) *
receiving rack)	1327mm (height) TBC
Working	5°C~45°C/0%~90% (non-
temperature/humidity	condensing)
Storage temperature/humidity	-20°C~60°C/10%~90% (non-condensing)
	87
Power supply	AC 220V (±10%) , 50Hz±3Hz
Power consumption	0.5KW
Packing in wooden case	170*95*160cm, 350kg TBC
COMPLIANCE	
Certificates	ISO19001 CE RoHS FDA FCC

Imaging

Dimensions



