

UNX 5030E

Application:

Entertainment Venue, Law Enforcement, Government Bodies, Exhibition Hall, Tourist Attractions, Shopping Mall, Churches, Museum, Office Building, Campus, Hotels, Factories, Sports Center, etc.

Product Features:

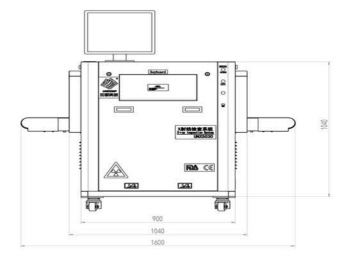
- •Inspection Speed of 0.22m/s
- •Steel penetration of 25mm
- •Max. inspection object size of 500mm×300mm
- •Remote technical support
- •In compliance with international safety standards, X-ray dose rate is close to naturally occurring radiation
- Accurate material recognition: Orange for organic matter, blue for inorganic, green for metal and compound
- Affliated explosives and narcotics detection enables auto-alert upon the presence of explosives and narcotics

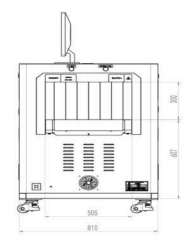
Technical Specifications:

	Economy X-ray Baggag	e Scanner for P	ublic Venues	
System Parameters		Image Processing	System	
Dimensions	1600mm[L]x810mm[W]x1040mm[H]		Image Enhancement *Black and white *Inverse *High-energy per *Super-enhancement *Elimination of organ	
Tunnel Size	500x300mm	*\	'ariable absorption rate "Pseudo-color arbitrary selection (user selected ROI zoon	
Weight	300kg	(6	(image magnification/no loss of resolunge for organic matter, blue for inorgan	
Conveyor Height	675±10mm	Image Playback 5	0 inspected images could be replayed to less than 100 thousand pieces of image	
Inspection Speed	0.22m/s	Additional Feature	Additional Features	
Max. Load Weight	100kg			
Resolution	34AWG (φ=0.16mm metal wire)		*Date/time display *Baggag *User management *System	
Penetration	25mm steel/φ=0.16mm metal wire	Standard Function	*V row on clock *DOST *Image	
Radiation Safety	Meets film safety ISO 1600		*Diagnosis & maintenance * *Image recognition training	
X-ray dose rate	< 0.5µSv/h (5cm away from the housing)		*Cloud data storage and and	
X-ray Generator				
Anode Voltage	100kV	Optional Function	*High density area alarm *Explosives and drugs auxilia *Dangerous goods image in:	
Cooling•Cycle	Oil Cooling•100%			
Single Inspection Dose	< 3.0 μ Gy	Installation Requi	Installation Requirements	
imaging System		Operation/Storag Temperature	e 0~40℃/-5~50℃	
X-ray Detector	Photodiode	Control Control Control		
Gray Level	4096	Humidity	10%~90% (No condensation)	
Monitor	17寸	Power Supply	220VAC±5% 50Hz/60Hz	

AND DESCRIPTION OF THE PERSON NAMED IN		
Recognition Image Playback Storage Capacity	*Black and white *Inverse *High-energy penetration *Low-energy penetration *Super-enhancement *Elimination of organic or inorganic substances *Variable absorption rate *Pseudo-color *Arbitrary selection (user selected ROI zoom) (64X image magnification/no loss of resolution) Orange for organic matter, blue for inorganic, green for metal and compound 50 inspected images could be replayed No less than 100 thousand pieces of image	
Additional Featu	is made for the former and the particles of the second of	
Standard Function	*Date/time display *Baggage counter *User management *System operation clock *X-ray on clock *POST *Image storage & retrieval *Diagnosis & maintenance *Dual-scan *Image recognition training *Cloud data storage and analysis	
Optional Functio	*High density area alarm *Explosives and drugs auxiliary examination *Dangerous goods image insertion	
Installation Requ	uirements	
Operation/Stora Temperature	oge 0~40°C/-5~50°C	
Humidity	10%~90% (No condensation)	
Power Supply	220VAC±5% 50Hz/60Hz	

Machine Footprint:





Unit: mm