



UNX6040E

Application:

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

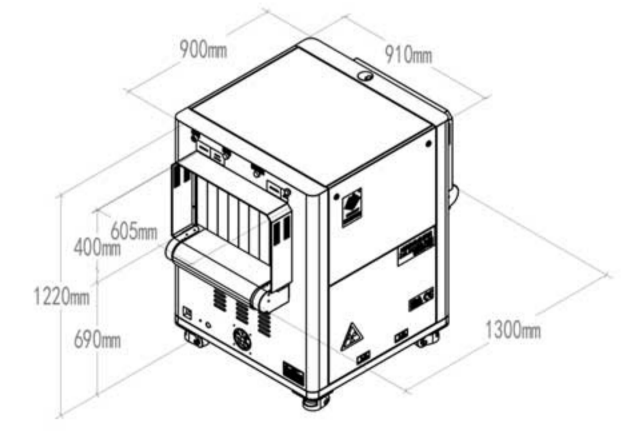
Product Features:

- •Inspection Speed of 0.22m/s
- Steel penetration of 34mm
- Max. inspection object size of 600mm×400mm
- 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, 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:

System Parameters		Image Processing S	ystem	
Dimensions Tunnel Size	1300mmx910mmx1220mm(L*W*H) 600x400mm	*Sup	k and white "Inverse "High-energy penetration "Low-energy penetration er-enhancement "Elimination of organic or inorganic substances jable absorption rate "Pseudo-color itrary selection (user selected ROI zoom)	
Weight	390kg	(64)	X image magnification/no loss of resolution) nge for organic matter, blue for inorganic, green for metal and compound nspected images could be replayed less than 100 thousand pieces of image	
Conveyor Height	610±10mm	Image Playback 50 i		
Inspection Speed	0.22m/s	Additional Features		
Max. Load Weight	100kg		*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	
Resolution	40AWG (φ=0.0787mm metal wire)			
Penetration	36mm (Typical) 34mm (Standard)	Standard Functions		
Radiation Safety	Meets film safety ISO 1600			
Radiation Leakage	< 0.42µGy/h (5cm away from the housing)			
X-ray Generator				
Anode Voltage	140kV-160kV (Adjustable)	Optional Functions	*High density area alarm *Explosives and drugs auxiliary examination *Dangerous goods image insertion	
Cooling•Cycle	Sealed Oil Cooling & 100%			
Single Inspection Dose	< 1.2µGy	Installation Requirements		
Imaging System		Operation/Storage	0~40°C/-5~50°C	
X-ray Detector	Photodiode	Temperature		
Gray Level	4096	Humidity	10%~90% (No condensation)	
Monitor	17"	Power Supply	220VAC±5% 50Hz/60Hz / 1KW	

Machine Footprint:



Note: The above pictures and parameters for reference only, the actual quotation and sales contract shall prevail

www.unicomp.cn 12