





UNX100100A

Appplication:

Entertainment Venue, Logistics, Exhibition Hall, Tourist Atrractions, Shopping Mall, Churches, Museum, Aviation, Stadium, Terminal, Ports, Railway Station, Metro, Customs, Office Building, Campus, Hotels, Factories, Sports Center, etc.

Product Features:

- Inspection Speed of 0.22m/s (0.4m/s, 0.67m/s optional)
- •Steel penetration of 43mm
- Max. inspection object size of 1000mm×1000mm
- •Remote technical support

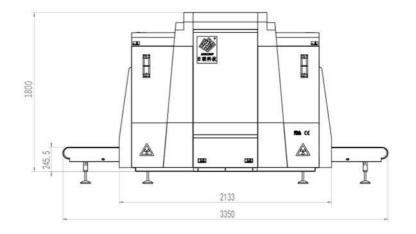
- •In compliance with international safety standards, X-ray dose rate is close to naturally occurring radiation
- Accurate material recognition: Orange for organic matter, blue for inorganic, green for metal and compound
- Affliated explosives and narcotics detection enables auto-alert upon the presence of explosives and narcotics

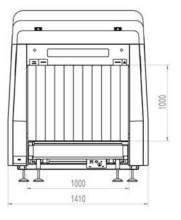
Technical Specifications:

Х-гау	Baggage Scanner for Aviat
System Parameters	
Dimensions	3350mm[L]x1600mm[W]x1800mm[H]
Tunnel Size	1000x1000mm
Weight	1450kg
Conveyor Height	330±30mm
Inspection Speed	0.22m/s (0.4m/s,0.67m/s optional)
Max. Load Weight	200kg
Resolution	40AWG (φ=0.0787mm metal wire)
Penetration	43mm steel/φ=0.16mm metal wire
Radiation Safety	Meets film safety ISO 1600
X-ray Dose Rate	< 0.5µSv/h (5cm away from the housing)
X-ray Generator	i i i i i i i i i i i i i i i i i i i
Anode Voltage	140kV-160kV (adjustable)
Cooling•Cycle	Oil Cooling•100%
Single Inspection Dose	< 3.0 µ Gy
Imaging System	
X-ray Detector	Photodiode
Gray Level	4096
Monitor	19"

*Su	ck and white "Inverse "High-energy penetration "Low-energy penetration per-enhancement "Elimination of organic or inorganic substances riable absorption rate "Pseudo-color oitrary selection (user selected ROI zoom)
	X image magnification/no loss of resolution)
Recognition Or.	ange for organic matter, blue for inorganic, green for metal and compound
하다님이 집에 얼마면 얼마면서	inspected images could be replayed
Storage Capacity No	less than 100 thousand pieces of image
Additional Feature	
Standard Functions	*Date/time display *Baggage counter
	*User management *System operation clock
	*Y-ray on clock *POST *Image storage & retrieval
	*Diagnosis & maintenance *Dual-scan
	*Image recognition training
	*Cloud data storage and analysis
Optional Functions	*High density area alarm
	*Explosives and drugs auxiliary examination
	*Dangerous goods image insertion
Installation Require	ements
Operation/Storage Temperature	0~40°C/-5~50°C
Humidity	10%~90% (No condensation)

Machine Footprint:





Unit: mm