## X-Ray Baggage Scanner

# **SA6040A**



**Important size:** Product size: 1853 \* 864 \* 1284mm (L x W x H) Tunnel size: 620 \* 415 mm(Weight x Height)



#### Product Details

#### **General Specifications**

▼

Wire Resolution	Typical AWG40
Penetration resolution	Typical AWG32
Spatial resolution	Vertical:1.0mm, horizontal:1.0mm
Penetration	Typical 8mm
Resolution of organic matter	/
Tunnel size	600(W)*400(H) mm
Resolution of inorganic objects Effective material resolution X-Ray dosage each inspection Boundary Leakage S/N ratio	/ ≤ 3.5µSv (uGy) ≤ 0.5µSv /h(uGy/h) <60dB 0.2m/s
Conveyor speed	100kg
Conveyor max load	0.5KW
Power consumption	Meet the requirements of GB15208.1-2005
Safety performance requirements EMC requirements Electrical safety Environmental applicability	Meet the requirements of GB15208.1-2005 Meet the requirements of GB15208.1-2005 Meet the requirements of GB15208.1-2005 $\leq$ 5.0mA
Leakage current	Guarantee ASA/ISO1600 Film
Film Safety	260kg
Weight Operation temperature/Humidity Storage temperature/Humidity Atmospheric pressure Operation Power Operation system	5℃-40℃/0%-90% -20℃-60℃ /10%-90% 86kPa-106kPaAC 220V(±10%-15%)50±3Hz LINUX

#### **General Specifications**

X ray generator	80KV, oil cooling, from bottom to top
Electricroller	Direct current
Computer	Hard drive: 500G, Storage : 1G
Monnitor	21.5" LED screen, resolution: 1280*1024 pixels
Operation console	Single screen console

### Scanned images **v**





