





# SF-8065

### X-RAY BAGGAGE SCANNER

### **Opeerting Environment:**

- \* Storage Temperature: -20oC to 60oC
- \* Operating Temperature: 0oC to 45oC
- \* Relative Humidity: 20 to 95% non-condensing
- \* System Power: 220 VAC (±10%) 50±3HZ
- \* Power wastage: 1.0 KW (Max)
- \* Noise<55DB











# Guardex

## SF-8065

## X-RAY BAGGAGE SCANNER

### **General Specifications:**

Tunnel Size: 800(W)×650(H)mm

Conveyor Speed: 0.22m/s

Conveyor Max Load: 200 kg

Single inspection dosage:

< 1.15μGy

Leakage radiation: <0.14µGy/h

Wire Resolution: 40AWG Steel Penetration: 38mm Film Safety: For ISO 1600



### X-RAY GENERATOR

Orientation: Downward

Tube Current:0.4~0.7MA(adjustable)
Anode Voltage:100~160KV(adjustable)

Angle: 80°

Generator cooling/working periods: Sealed oil bath with forced air/100\mathbb{\text{\infty}}

#### X-RAY Sensor:

L-shaped array detector, 24bit



T: 0212.2258050 pbx M: bilmak@bilmak.com.tr www.bilmak.com.tr





