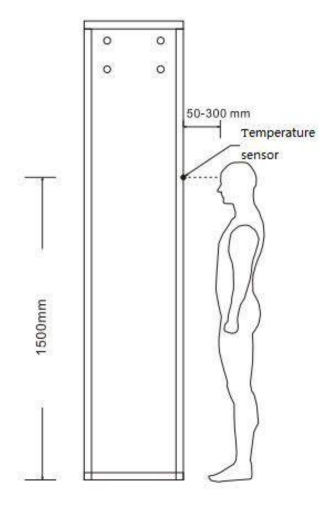


# Walk Through Metal Detector with Temperature Measure

**Model: SPW-IIIC** 





### Check Body temperature:

Check: Forehead center or wrist

**Deviation:**  $0.2^{\circ}$ ~ $+0.5^{\circ}$ 

**Distance: 0.1-50CM** 

**Best Distance: 0.1-10CM** 

> Alarm for fever passenger

➤ Alarm value adjustable (Suggest 37.0°C)

> Multi-language voice to tell test results

### Search for threats:

- > Two LED lights bars show threats location on the body
- Extremely high sensitivity to detect tiny threats
- > Stable performance
- **▶** 6 or 18 zones overall inspection
- Count total pass through persons and alarm persons

### SHENZHEN SECURITY ELECTRONIC EQUIPMENT CO., LTD

Email:sales03@xraysecuscan.com Mob:+86-13510514294 Web:www.secuplusinspection.com



## Walk Through Metal Detector with Temperature Measure

**Model: SPW-IIIC** 

### Technical specification:

■ Electrical current: AC100V~240V 50/60Hz

■ Power: 12W

■ Work environment:  $-20^{\circ}$ C~ $+45^{\circ}$ C

Gross Weight: 70kg

Outer frame: 2220mm (h) x 820mm (w) X 500mm (d)
Inner frame: 2000mm (h) X 700mm (w) X 500mm (d)

### Characteristic:

- Multiple target locations from head to toe.
- Advanced broadband detection technology: can detect ferrous and non-ferrous articles.
- > Sensitivity adjustable from Level 0 to 300
- ➤ High: Can detect a clip
- Low: Detect big metal articles such as: knife, gun, and copper, aluminum, zinc (more than 150g), ignoring metal in belt button, shoes.
- > Shock proof to avoid false alarm
- Sound and light alarm
- Intelligent traffic and alarm counters that calculate traffic flow and resultant alarms.
- > Tamper-Proof: operate program is protected by password.
- Adjustable operating frequencies---eliminate the potential effects from X-ray units, radios and other electrical interference sources.
- Mix distance between two Walk-thru: 0.3 meters at low sensitivity, 0.5 meters at high sensitivity
- ➤ Harmless to pregnant woman and heart pacemaker
- ➤ Remote control (Optional)
- (Optional)Connect with computer, camera, turnstile, et

#### Standards & Certificates

- ➤ ISO9001 •ISO14001 •HSMS18001 •CE
- ➤ In accordance with: EN60950, WN50081-1, EN50082-1
- ➤ Electric safety: EN60950
- Anti-interference standard: EN50082-1
- > FCC, RoHS
- > Certificate from Ministry of Public Security Safety and Police Electronic Products Quality Inspection Center