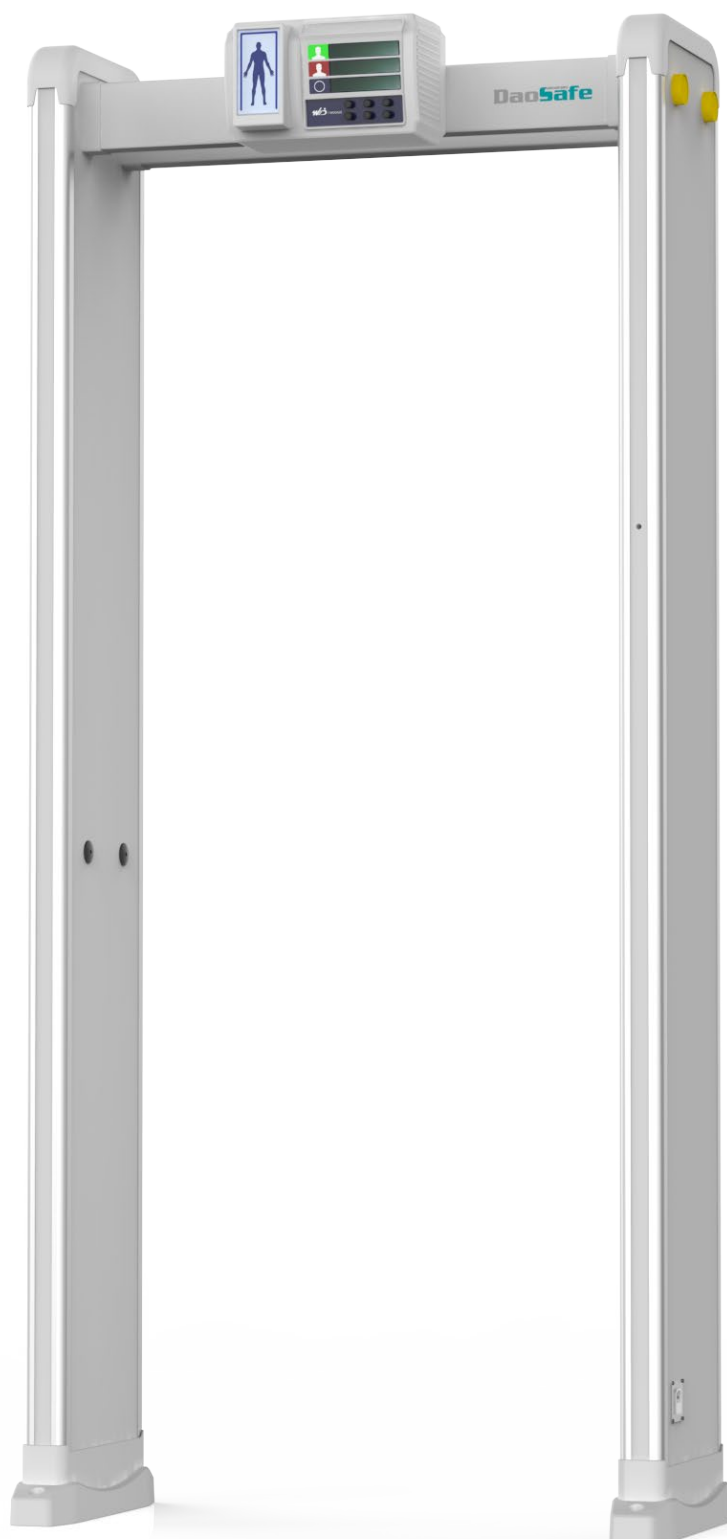


## DSSP513 Walk-through Metal Detector



### Component Details



# Features

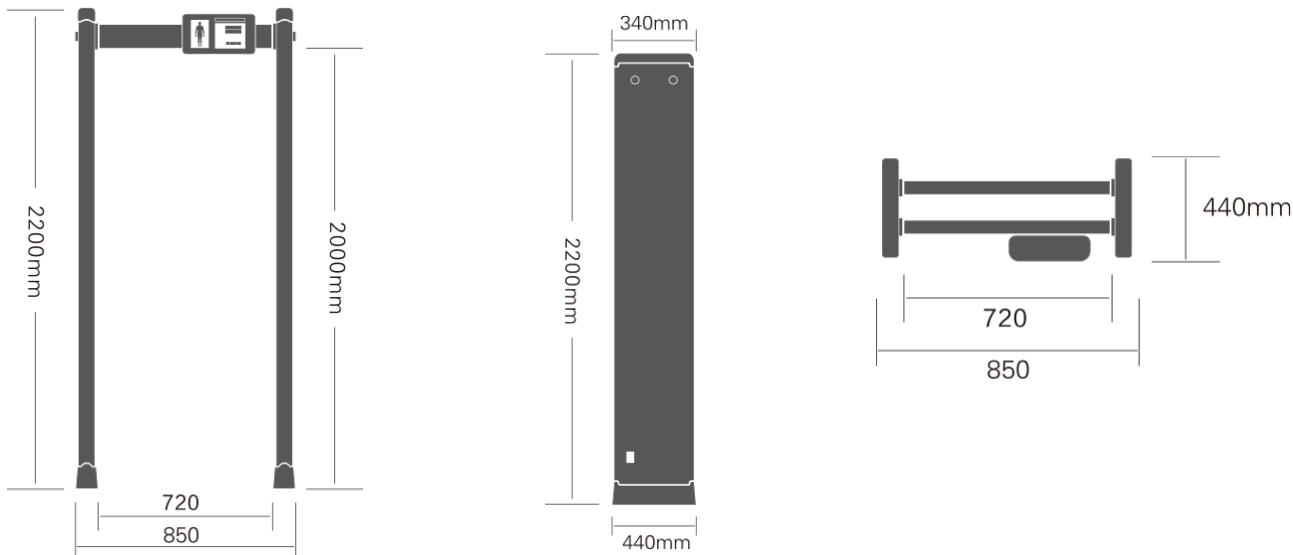
- ◆ The system has the function of displaying environmental monitoring data; high performance, high sensitivity and high stability.
- ◆ With system networking which can manage multiple devices through one PC. (Optional)
- ◆ Preset the weight, volume, size, location, key, jewelry, belt buckle and other false alarms of metal items.
- ◆ Comply with EMC electromagnetic radiation standards, the use of weak magnetic field technology, heart pacemaker wearers, pregnant women, floppy disk, film, videotape and other harmless.
- ◆ Carry metal object can be eliminated function.
- ◆ Products through the European CE certification.

# Specifications

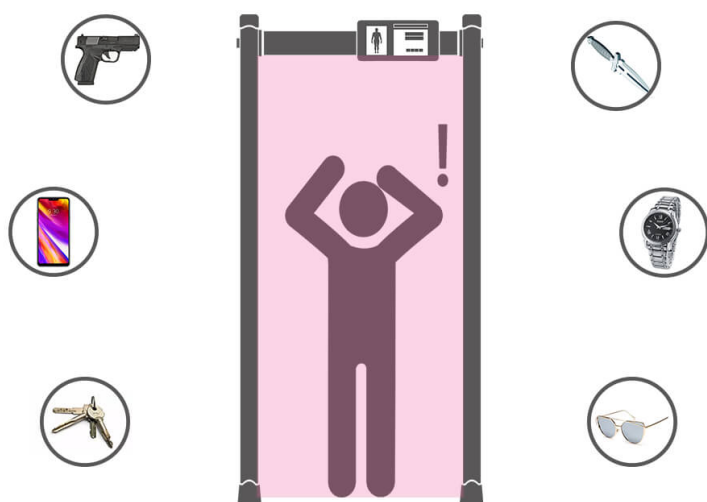
|                          |  |
|--------------------------|--|
| Model No.                | DSSP513  |
| Vertical Evening Size    | 2230 x 920x440mm   |
| Vertical Channel Size    | 2000x715mm   |
| Net Weight               | 34kg   |
| Working Voltage          | AC90V-240V 50/60Hz   |
| Power                    | 12W  |
| Operation Frequency      | 1-50 Frequency band  |
| Working Temperature      | -20°C~65°C   |
| Installation Environment | Width 100cm* length 200cm (minimum range without metal) sheet transverse |
| Metal range              | Maximum sensitivity > 50g metal  |

|   |  |
|---|--|
| Independent 12-probe Interactive Sector | 6 sector (standard)<br>12/18/33 (optional) |
| PC Software Operation                   | Optional                                   |
| One-button remote Control               | Optional                                   |
| Integrate with Turnstile Gate           | Optional                                   |
| Movable Wheels                          | Optional                                   |

# Dimensions



## Detecting range



## Application range



## Functional configuration

|   |   |
|---|---|
| Portable metal can be excluding                                     | ■ |
| Double sets high brightness red-green digital tube display function | ■ |
| Integrated four-button panel operation mode                         | ■ |
| Multi networking interface  | ■ |
| Pass people statistics function                                     | ■ |
| Alarm statistics function   | ■ |
| Ultra-brightness patch double row regions indicator light           | ■ |
| 50 optional working frequency bands                                 | ■ |
| Alarm volume 0-99 adjustable  | ■ |
| 100 alarm sound selection modes                                     | ■ |
| Recover factory setting   | ■ |
| Front bilateral region alarm indicator light                        | ■ |
| The sensitivity of each detection defense zone can be adjusted      | ■ |
| Each zone sensitivity 0-399 adjustable                              | ■ |
| Safety level 0-99 optional  | ■ |
| Front and rear single region alarm indicator light                  | □ |
| 72 application scenarios are optional                               | □ |
| Front and rear four regions alarm indicator light                   | □ |
| External control warning device port                                | □ |
| Secondary development port/upgrade port                             | □ |
| System dual password protection function                            | □ |
| Multi-location simultaneous detection and alarm function            | □ |
| Detection and intelligent distinction of large items                | □ |

Note: "■" means this function is support, "□" means optional.