Walk through metal detector JDWTMD-2 is used to check hidden items before the passengers enter into secured areas such as airport, high-speed railway station, public building, it immediately alarms and display alarm location if passengers carry metal items more than the preset parameter values. As global advanced electromagnetic compatibility design and antiseismic design are employed, the walk through metal detector has good performance of electromagnetic interference resistance and anti-seismic. In addition, it is able to work in the open air without shelter.

Function & features

Rain-proof design: using our exclusive rain-proof design, it is able to work well in conventional outdoor (in heavy rain) without any shelter

High sensitivity detection: the highest sensitivity is located in the middle of the detector, where even a coin can be detected, meanwhile, the interference of belt buckles, leather shoes and bras is eliminated. Furthermore, the metal items with weight over 150g can be detected, eg. copper, aluminum, zinc and other metals, controls tools and guns, etc.

Anti-electromagnetic interference design: using the global advanced electromagnetic compatibility design and DPS processor, the metal detector computes and filters the sampled signals of prohibited items, thus ensure that the entire metal detector has strong anti-electromagnetic interference capability. 18-zone display: This product has 18 detection zones, by which suspicious objects can be detected accurately and display in different areas of door posts. Four side posts are equipped with LED lights, which intuitively determine where prohibited items are located, and the viewing angle is up to 360°. In addition, audible and visual alarm are synchronous, and alarm time is adjustable. Intelligent statistics function: There are two pairs of infrared scanners on both sides of the metal detector, by which induction signal can quickly captured, and automatically count the passing times. It records 100 times if pass 100 times, and count100 times if alarms 100 times



Sensitivity setting: The sensitivity of 18 detection areas is programmable for different security inspection levels

Door body material: The surface adopts painted PVC fireproof material and aluminum alloy pillar frame, which is not only anti-corrosion, waterproof, fire-proof, moisture-proof, but also anti-collision. In addition, the door body color can be black or white optional.

Intelligent display: The panel adopts liquid crystal (LCD) display, and built-in various recommended detection sensitivity values, easier to use and install.

Permission operation: internal parameter settings have password protection, and any changes are forbidden without authorization.

Network interface: communication interface reserved, by which the metal detector works together with computer, camera, turnstile gates, and then monitor and count detection at any time. In addition, the parameters can be programmable directly through computer.

The work frequency of multiple groups of metal detectors is programmable so that several metal detectors work nearby at the same time without interference

Comply with current international safety standards, harmless to pacemaker wearers, pregnant women, electromagnetic medium, etc.

Application areas

Airports

Correctional Facilities

Public Buildings

Private Buildings

Special Events

Loss Prevention

Nuclear Facilities

Transportation Terminals

Courthouses

Corporate Security

Historical Landmarks

Power Supply	AC 90V~AC260V, 50/60Hz
Power Consumption	25W
Detection Zone	18 distinct zones
Sensitivity	255 levels adjustable
Alarms	audible tone & bright LED
Display Panel	LCD display
Color	White/ light gray/ dark gray (customizable)
Working Temperature	-20°C~45°C
N.W / G.W	65 kgs / 75 kgs
Standard external size	2220 X 820 X 610mm
Standard internal size	2200 X 720 X 610mm

Walk through metal detector JDWTMD-2 is used to check hidden items before the passengers enter into secured areas such as airport, high-speed railway station, public building, it immediately alarms and display alarm location if passengers carry metal items more than the preset parameter values. As global advanced electromagnetic compatibility design and antiseismic design are employed, the walk through metal detector has good performance of electromagnetic interference resistance and anti-seismic. Furthermore, made from special high strength material, it is not only very light, but also easy to install and transport.

Function & features

High sensitivity detection: the highest sensitivity is located in the middle of the detector, where even a coin can be detected, meanwhile, the interference of belt buckles, leather shoes and bras is eliminated. Furthermore, the metal items with weight over 150g can be detected, eg. copper, aluminum, zinc and other metals, controls tools and guns, etc.

Anti-electromagnetic interference design: using the global advanced electromagnetic compatibility design and DPS processor, the metal detector computes and filters the sampled signals of prohibited items, thus ensure that the entire metal detector has strong anti-electromagnetic interference capability. Anti-seismic design: because of unique anti-seismic design, the metal detector will not wrongly alarm when persons are standing in the passageway and knock its both sides by hands.

6-zone display: The product has 6 detection zones, by which suspicious objects can be detected accurately and display in different areas.

Intelligent statistics function: There are two pairs of infrared scanners on both sides of the metal detector, by which induction signal can quickly captured, and automatically count the passing times. It records 100 times if pass 100 times, and count100 times if alarms 100 times

Sensitivity setting: The sensitivity of 18 detection areas is programmable for different security inspection levels

Door body material: The surface is not only anti-corrosion, waterproof, fire-proof and moisture -proof, but also anti-collision **Intelligent display:** using high-brightness digital display board, which does not only display parameter adjustment, people statistics, alarm times, alarm area and warning strength, but also visual indication operation, luxurious and beautiful.

Permission operation: internal parameter settings have password protection, and any changes are forbidden without authorization.

The work frequency of multiple groups of metal detectors is programmable so that several metal detectors work nearby at the same time without interference

Comply with current international safety standards, harmless to pacemaker wearers, pregnant women, electromagnetic medium, etc.



Application areas

Airports

Correctional Facilities

Public Buildings

Private Buildings

Special Events

Loss Prevention

Nuclear Facilities

Transportation Terminals

Courthouses

Corporate Security

Historical Landmarks

Power Supply	AC 90V~AC260V, 50/60Hz
Power Consumption	25W
Detection Zone	6 distinct zones
Sensitivity	99 levels adjustable
Alarms	audible tone & bright LED
Display Panel	LCD display
Color	White/ light gray/ dark gray (customizable)
Working Temperature	-20°C~45°C
N.W / G.W	65 kgs / 75 kgs
Standard external size	2220 X 820 X 610mm
Standard internal size	2200 X 720 X 610mm

Walk through metal detector JDWTMD-3 is used to check hidden items before the passengers enter into secured areas such as airport, high-speed railway station, public building, it immediately alarms and display alarm location if passengers carry metal items more than the preset parameter values. As global advanced electromagnetic compatibility design and antiseismic design are employed, the walk through metal detector has good performance of electromagnetic interference resistance and anti-seismic. Furthermore, made from special high strength material, it is not only very light, but also easy to install and transport.

Function & features

Rain-proof design: using our exclusive rain-proof design, it is able to work well in conventional outdoor (in heavy rain) without any shelter

High sensitivity detection: the highest sensitivity is located in the middle of the detector, where even a coin can be detected, meanwhile, the interference of belt buckles, leather shoes and bras is eliminated. Furthermore, the metal items with weight over 150g can be detected, eg. copper, aluminum, zinc and other metals, controls tools and guns, etc.

Anti-electromagnetic interference design: using the global advanced electromagnetic compatibility design and DPS processor, the metal detector computes and filters the sampled signals of prohibited items, thus ensure that the entire metal detector has strong anti-electromagnetic interference capability.

8-zone display: This product has 8 detection zones, by which suspicious objects can be detected accurately and display in different areas of door posts. Two side posts are equipped with LED lights, which intuitively determine where prohibited items are located, and the viewing angle is up to 360°. In addition, audible and visual alarm are synchronous, and alarm time is adjustable.

Intelligent statistics function: There are two pairs of infrared scanners on both sides of the metal detector, by which induction signal can quickly captured, and automatically count the passing times. It records 100 times if pass 100

times, and count100 times if alarms 100 times

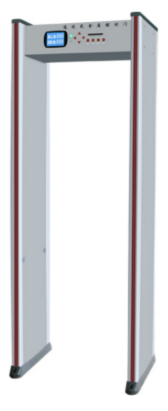
Sensitivity setting: The sensitivity of 8 detection areas is programmable for different security inspection levels

Door body material: The surface adopts painted PVC fireproof material and aluminum alloy pillar frame, which is not only anti-corrosion, waterproof, fire-proof, moisture-proof, but also anti-collision. In addition, the door body color can be black or white optional.

Intelligent display: The panel adopts liquid crystal (LCD) display, and built-in various recommended detection sensitivity values, easier to use and install.

Permission operation: internal parameter settings have password protection, and any changes are forbidden without authorization.

Network interface: communication interface reserved, by which the metal detector works



together with computer, camera, turnstile gates, and then monitor and count detection at any time. In addition, the parameters can be programmable directly through computer.

The work frequency of multiple groups of metal detectors is programmable so that several metal detectors work nearby at the same time without interference

Comply with current international safety standards, harmless to pacemaker wearers, pregnant women, electromagnetic medium, etc.

Application areas

Airports

Correctional Facilities

Public Buildings

Private Buildings

Special Events

Loss Prevention

Nuclear Facilities

Transportation Terminals

Courthouses

Corporate Security

Historical Landmarks

	1
Power Supply	AC 90V~AC260V, 50/60Hz
Power Consumption	25W
Detection Zone	8 distinct zones
Sensitivity	255 levels adjustable
Alarms	audible tone & bright LED
Display Panel	LCD display
Color	White/ light gray/ dark gray (customizable)
Working Temperature	-20°C~45°C
N.W / G.W	65 kgs / 75 kgs
Standard external size	2220 X 820 X 610mm
Standard internal size	2200 X 720 X 610mm

Walk through metal detector JDWTMD-4 is used to check hidden items before the passengers enter into secured areas such as airport, high-speed railway station, public building, it immediately alarms and display alarm location if passengers carry metal items more than the preset parameter values. As global advanced electromagnetic compatibility design and antiseismic design are employed, the walk through metal detector has good performance of electromagnetic interference resistance and anti-seismic. Furthermore, made from special high strength material, it is not only very light, but also easy to install and transport.

Function & features

Rain-proof design: using our exclusive rain-proof design, it is able to work well in conventional outdoor (in heavy rain) without any shelter High sensitivity detection: the highest sensitivity is located in the middle of the detector, where even a coin can be detected, meanwhile, the interference of belt buckles, leather shoes and bras is eliminated. Furthermore, the metal items with weight over 150g can be detected, eg. copper, aluminum, zinc and other metals, controls tools and guns, etc.

Anti-electromagnetic interference design: using the global advanced electromagnetic compatibility design and DPS processor, the metal detector computes and filters the sampled signals of prohibited items, thus ensure that the entire metal detector has strong anti-electromagnetic interference capability.

24-zone display: This product has 24 detection zones, by which suspicious objects can be detected accurately and display in different areas of door posts. Two side posts are equipped with LED lights, which intuitively determine where prohibited items are located, and the viewing angle is up to 360°. In addition, audible and visual alarm are synchronous, and alarm time is adjustable.

Intelligent statistics function: There are two pairs of infrared scanners on both sides of the metal detector, by which induction signal can quickly captured, and automatically count the passing times. It records 100 times if pass 100 times, and count100 times if alarms 100 times

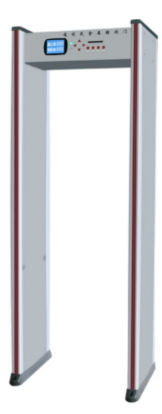
Sensitivity setting: The sensitivity of 24 detection areas is programmable for different security inspection levels

Door body material: The surface adopts painted PVC fireproof material and aluminum alloy pillar frame, which is not only anti-corrosion, waterproof, fire-proof, moisture-proof, but also anti-collision. In addition, the door body color can be black or white optional.

Intelligent display: The panel adopts liquid crystal (LCD) display, and built-in various recommended detection sensitivity values, easier to use and install.

Permission operation: internal parameter settings have password protection, and any changes are forbidden without authorization.

Network interface: communication interface reserved, by which the metal detector works together with computer, camera, turnstile gates, and then monitor and count detection at any



time. In addition, the parameters can be programmable directly through computer.

The work frequency of multiple groups of metal detectors is programmable so that several metal detectors work nearby at the same time without interference

Comply with current international safety standards, harmless to pacemaker wearers, pregnant women, electromagnetic medium, etc.

Application areas

Airports

Correctional Facilities

Public Buildings

Private Buildings

Special Events

Loss Prevention

Nuclear Facilities

Transportation Terminals

Courthouses

Corporate Security

Historical Landmarks

Power Supply	AC 90V~AC260V, 50/60Hz
Power Consumption	25W
Detection Zone	24 distinct zones
Sensitivity	255 levels adjustable
Alarms	audible tone & bright LED
Display Panel	LCD display
Color	White/ light gray/ dark gray (customizable)
Working Temperature	-20°C~45°C
N.W / G.W	65 kgs / 75 kgs
Standard external size	2220 X 820 X 610mm
Standard internal size	2200 X 720 X 610mm