



SINTRONIC TECH
 =====
 MAKE A DIFFERENCE

Security Guard System E-Catalog

Shenzhen Sintronic Technology Company Limited

Manager:Tim.Wu/ Email:tim@sintronictech.com Mobile/Whatsapp:0086 15813805304 Metal Detector Department <http://sintronicdetector.com>

Hand Held Metal Detector

Vehicle Inspection Mirror

Walk Through Metal Detector

X Ray Baggage Scanner







Page 2





Page 3



Page 4-10



Page 11-19


ENABLING A SAFER SOCIETY AND SMARTER LIVING


| S/N | Name | Model | Picture | Technical Parameters | Remark |
|---------------------------------|---|------------------|---|---|--------|
| Hand Held Metal Detector | | | | | |
| 1 | Hand Held Metal Detector (Super Scanner) | DETECTOR-300HAND |  | <ol style="list-style-type: none"> 1. Detection sensitivity: detection of RMB one yuan coin, detection distance ≥ 90mm 2. Detection method: sound and light alarm. 3. Power supply: 9v square battery (6F22ND battery), with external charger function (Optional charger and battery) 4. Quiescent current: less than 26mA 5. Working current: sound and light less than 120mA 6. Working temperature: -5°C to 45°C 7. Dimensions: 415 * 85 * 45 mm 8. Net weight: 300g 9. Packing size: 500*260*440mm (25 pcs/carton, 11 kg/carton) | |
| 2 | Hand Held Metal Detector (GP) | DETECTOR-GPHAND |  | <ol style="list-style-type: none"> 1. Detection sensitivity: detect RMB one yuan coin, the detection distance is ≥ 60mm 2. Alarm mode: sound and light synchronous alarm or vibration alarm. 3. Power supply: 9v square battery (6F22ND battery), external charger function (optional charger and battery) 4. Quiescent current: less than 7mA working current: sound and light less than | / |
| 3 | Hand Held Metal Detector With Fashion design for exhibition | DETECTOR-RHAND |  | <ol style="list-style-type: none"> 1. Detection sensitivity: detect RMB one yuan coin, the detection distance is ≥ 50mm 2. Alarm mode: sound and light synchronous alarm or vibration alarm. 3. Power supply: 9v square battery (6F22ND battery), with low voltage indication function. | |
| 4 | Hand Held Metal Detector With Fashion design for exhibition | DETECTOR-EXH |  | <p>Power Supply: External charging interface or 9Vfold battery (Battery is optional accessory)</p> <ol style="list-style-type: none"> 1. Power rate: 270 milliwatts 2. Working frequency: 22 kHz 3. Working current: <50 mA 4. Working voltage: 7-9v | |



| S/N | Name | Model | Picture | Technical Parameters | Remark |
|---|--|-------------|---|---|--------|
| Bottom Vehicle Inspection Mirror | | | | | |
| 5 | Vehicle Inspection Mirror with flash light | Mirror -V3R |  | 1. Mirror surface: round 300*300mm acrylic high-strength shatterproof mirror surface, convex 2 times magnification effect, 1/2 the weight of ordinary glass mirror surface of the same size, with certain toughness, not easy to break, safe and durable, brightness and glass mirror surface different. Clamp-in fully enclosed round mirror with painted iron bottom can effectively prevent damage to the mirror caused by collision | |
| 6 | Vehicle Inspection Mirror with flash light | Mirror -V3 |  | 1. Mirror surface: round 300*300mm acrylic high-strength shatterproof mirror surface, convex 2 times magnification effect, 1/2 the weight of ordinary glass mirror surface of the same size, with certain toughness, not easy to break, safe and durable, brightness and glass mirror surface different. | |
| 7 | Vehicle Inspection Mirror with camera | Mirror -V2 |  | 1. Mirror surface: round 200*200mm acrylic high-strength shatterproof mirror surface, convex 2 times magnification effect, 1/2 the weight of ordinary glass mirror surface of the same size, with certain toughness, not easy to break, safe and durable, brightness and glass mirror surface different. | / |
| 8 | Visual inspection mirror under vehicle | Mirror -V3S |  | 1. Product name: visual inspection mirror under vehicle 2. Working voltage: DC12V 3. Model: V3S 4. Working current: 220MA 5. Supplementary light source: bright white LED | |



| S/N | Name | Model | Picture | Technical Parameters | Remark |
|---|--|--------|--|--|--------|
| Walk Through Metal Detector | | | | | |
| Single Zone Walk Through Metal Detector | | | | | |
| 9 | Economical Single Zone Walk Through Metal Detector | DF-001 |  | <ol style="list-style-type: none"> 1. Detection procedure: level sensitivity adjustment, which can meet the needs of different occasions. 2. Personnel passing rate: more than 40 person-times per minute. 3. Power supply: 110-240V AC, 50/60Hz, power consumption: ≤18W. 4. Testing standard: one yuan coin 11. Display mode: digital tube display 5. Working environment: -10℃~45℃, ≤95%RH. | / |
| 6 Zone Walk Through Metal Detector | | | | | |
| 10 | Economical 6 Zone Walk Through Metal Detector | DF-006 |  | <ol style="list-style-type: none"> 1. Detection procedure: level sensitivity adjustment, which can meet the needs of different occasions. 2. Personnel passing rate: more than 40 person-times per minute. 3. Power supply: 110-240V AC, 50/60Hz, power consumption: ≤18W. 4. Testing standard: one yuan coin 5. Display mode: 6-zone digital tube display 6. Working environment: -10℃~45℃, ≤95%RH. | |



| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-----|---|--------------|--|---|--------|
| 11 | Lighting 6 Zone Walk Through Metal Detector | DF-006LED |  | <p>1. Detection procedure: level sensitivity adjustment, which can meet the needs of different occasions.</p> <p>2. Personnel passing rate: more than 40 person-times per minute.</p> <p>3. Power supply: 110-240V AC, 50/60Hz, power consumption: ≤18W.</p> <p>4. Testing standard: one yuan coin</p> <p>5. Display mode: 6-zone digital tube display</p> <p>6. Working environment: -10℃~45℃, ≤95%RH.</p> | |
| 12 | Camera Interlinked 6 Zone Walk Through Metal Detector | DF-006CAMERA |  | <p>Power Supply: 220V/110V</p> <p>Frequency:6.99-11khz</p> <p>Work Enviroment: -20℃ + 55℃</p> <p>Power:<=30w</p> <p>Body size:2220*850*500mm</p> <p>Passage Width:2000*700*500mm</p> <p>Alarm Indication:Audio and Vibration at the same time. Display</p> <p>Panel:High quality digital tube with person number accessaccount</p> <p>6 Zone detect sensibility class adjust</p> | / |


| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-----|---|--------------|---|---|--------|
| 13 | Luxury 6 Zone Digital Display Walk Through Metal Detector | DF-006LUXURY |  | Power Supply: 220V/110V Frequency:6.99-11khz Work Enviroment: -20℃ + 55℃ Power:<=30w Body size:2210*835*500mm Passage Width:715mm Alarm Indication: Aarm Lightening ,Alarm vocie Display Panel:Hight quality digital tube with person number accessaccount 6 Zone detect sensibility class adjust | |


| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-------------------------------------|-------------------------------------|--------------|--|--|--------|
| 12 ZONE Walk Through Metal Detector | | | | | |
| 14 | 12 Zone Walk Through Metal Detector | DF-012LUXURY |  | Power Supply: 220V/110V Frequency:6.99-11khz Work Enviroment: -20℃ + 55℃ Power:<=30w Body size:2210*835*500mm Passage Width:715mm Alarm Indication: Aarm Lightening ,Alarm vocie Display Panel:High quality digital tube with person number accessaccount 6 Zone detect sensibility class adjust | / |


| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-------------------------------------|---|-----------------------------|--|---|--------|
| 18 ZONE Walk Through Metal Detector | | | | | |
| 15 | Economical 18 Zone Walk Through Metal Detector | DETECTOR-18DF ECONOMICAL |  | <ol style="list-style-type: none"> 1. Detection procedure: level sensitivity adjustment, which can meet the needs of different occasions. 2. Personnel passing rate: more than 40 person-times per minute. 3. Power supply: 110-240V AC, 50/60Hz, power consumption: ≤18W. 4. Testing standard: one yuan coin 5. Display mode: 18-zone digital tube display 6. Working environment: -10℃~45℃, ≤95%RH. | / |
| 16 | 18 Zone Walk Through Metal Detector with led Lighting | DF-018LED |  | <ol style="list-style-type: none"> 1. Detection procedure: level sensitivity adjustment, which can meet the needs of different occasions. 2. Personnel passing rate: more than 40 person-times per minute. 3. Power supply: 110-240V AC, 50/60Hz, power consumption: ≤18W. 4. Testing standard: one yuan coin 5. Display mode: 18-zone 6-inch large LCD display 6. Working environment: -10℃~45℃, ≤95%RH. | |


| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-------------------------------------|---|--------|--|---|--------|
| 33 ZONE Walk Through Metal Detector | | | | | |
| 17 | 33 Zone Walk Through Metal Detector | DF-033 |  | <ol style="list-style-type: none"> 1. Detection procedure: level sensitivity adjustment, which can meet the needs of different occasions. 2. Personnel passing rate: more than 40 person-times per minute. 3. Power supply: 110-240V AC, 50/60Hz, power consumption: ≤18W. 4. Testing standard: one yuan coin 5. Display mode: 33-zone 2.5-inch small LCD screen 6. Working environment: -10℃~45℃, ≤95%RH. | / |
| 45 Zone Walk Through Metal Detector | | | | | |
| 18 | 45 Zone Walk Through Metal Detector 400 Level | DF-045 |  | <ol style="list-style-type: none"> 1. Detection procedure: level sensitivity adjustment, which can meet the needs of different occasions. 2. Personnel passing rate: more than 40 person-times per minute. 3. Power supply: 110-240V AC, 50/60Hz, power consumption: ≤18W. 4. Testing standard: one yuan coin 5. Display mode: 6-inch large LCD display in 45 areas 6. Working environment: -10℃~45℃, ≤95%RH. | / |


| S/N | Name | Model | Picture | Technical Parameters | Remark |
|---|---|---------------|--|--|--------|
| Thermal Imaging Walk Through Metal Detector | | | | | |
| 19 | 11.6 inch thermal imaging walk through metal detector | DF-116THERMAL |  | <p>Input power: AC85 ~ 264V/50Hz. Standing power consumption: w 18W, ultra -low power consumption, low radiation. Frequency: 14 frequency bands. Working environment: -20 ℃ — +45 ℃. Partition function: The location of the detection area accurately judge the location of metal items. Scope of sensitivity adjustment: The sensitivity is 255-level adjustable, level 0-255 Alarm function: Sound and light alarm at the same time, and can record the number of alarms 9999 times Anti -interference force: digital circuit design, leak -proof report, infrared anti -disturbance, strong anti -external interference ability.</p> | |
| 20 | 21.5 inch thermal imaging walk through metal detector | DF-215THERMAL |  | <p>Input power: AC85 ~ 264V/50Hz. Standing power consumption: w 18W, ultra -low power consumption, low radiation. Frequency: 14 frequency bands. Working environment: -20 ℃ — +45 ℃. Partition function: The location of the detection area accurately judge the location of metal items. Scope of sensitivity adjustment: The sensitivity is 255-level adjustable, level 0-255 Alarm function: Sound and light alarm at the same time, and can record the number of alarms 9999 times Anti -interference force: digital circuit design, leak -proof report, infrared anti -disturbance, strong anti -external interference ability.</p> | |


| S/N | Name | Model | Picture | Technical Parameters | Remark |
|----------------------------|----------------------------|-------------|---|---|--------|
| X Ray Baggage Scan Machine | | | | | |
| 21 | X Ray Baggage Scan Machine | X RAY-5030A |  | <p>Basic parameters Channel size: 505*305mm (width*height) Power belt speed: 0.22m/s Portal load: 100kg (uniform load) Passage: > 10mm steel plate Line split force:> 38AWG Space resolution: horizontal/vertical φ1.0mm</p> <p>X -ray source Control interface: Simulation interface Tube voltage: 80kV (adjustable) Tube current: 0.6 ~ 1.2ma (adjustable) Cooling method: sealing oil and cooling, industrial fan cooling Work Zhou Ming: 100 %, no top heat Protection function: over pressure, overcurrent, over -temperature protection</p> | |


| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-----|----------------------------|-------------|---|---|--------|
| 22 | X Ray Baggage Scan Machine | X RAY-5030C |  | <p>Basic parameters Channel size: 505*305mm (width*height) Power belt speed: 0.22m/s Portal load: 120kg (evenly load) Passage:> 38mm steel plate Line split force:> 38AWG Space resolution: horizontal/vertical φ1.0mm</p> <p>X -ray source Control interface: Simulation interface Tube voltage: 140 ~ 160kV (adjustable) Pipe current: 0.6 ~ 12mA (adjustable) Cooling method: sealing oil and cooling, industrial fan cooling Work Zhou Ming: 100 %, no top heat Protection function: over pressure, overcurrent, over -temperature protection</p> | |



| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-----|----------------------------|-------------|---|--|--------|
| 23 | X Ray Baggage Scan Machine | X RAY-6550A |  | <p>Basic parameters Channel size: 655*505mm (width*height) Power belt speed: 0.22m/s Portal load: 120 (uniform load) Passage:> 38mm steel plate Line split force:> 38AWG Space resolution: horizontal/vertical φ1.0mm</p> <p>X -ray source Control interface: Simulation interface Tube voltage: 140 ~ 160kV (adjustable) Pipe current: 0.6 ~ 12mA (adjustable) Cooling method: sealing oil and cooling, industrial fan cooling Work Zhou Ming: 100 %, no top heat Protection function: over pressure, overcurrent, over -temperature protection</p> | |


| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-----|----------------------------|-------------|---|--|--------|
| 24 | X Ray Baggage Scan Machine | X RAY-6550C |  | <p>Basic parameters Channel size: 655*505mm (width*height) Power belt speed: 0.22m/s Portal load: 100kg (uniform load) Passage:> 38mm steel plate Line split force:> 38AWG Space resolution: horizontal/vertical φ1.0mm</p> <p>X -ray source Control interface: Simulation interface Tube voltage: 80kV (adjustable) Tube current: 0.6 ~ 1.2ma (adjustable) Cooling method: sealing oil and cooling, industrial fan cooling Work Zhou Ming: 100 %, no top heat Protection function: over pressure, overcurrent, over -temperature protection</p> | |

| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-----|---|-------------|---|--|--------|
| 25 | X Ray Baggage Scan Machine with single display and operation desk | X RAY-8065A |  | <p>Basic parameters Channel size: 805*655mm (width*height) Power belt speed: 0.22m/s Passage load: 200kg (uniform load) Passage:> 38mm steel plate Line split force:> 38AWG Space resolution: horizontal/vertical φ1.0mm</p> <p>X -ray source Control interface: Simulation interface Tube voltage: 140kV (adjustable) Tube current: 0.6 ~ 1.2ma (adjustable) Cooling method: sealing oil and cooling, industrial fan cooling Work Zhou Ming: 100 %, no top heat Protection function: over pressure, overcurrent, over -temperature protection</p> | / |

| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-----|--|-------------|---|--|--------|
| 26 | X Ray Baggage Scan Machine with 2 display and operation desk | X RAY-8065C |  | <p>Basic parameters Channel size: 805*655mm (width*height) Power belt speed: 0.22m/s Passage load: 200kg (uniform load) Passage:> 38mm steel plate Line split force:> 38AWG Space resolution: horizontal/vertical φ1.0mm</p> <p>X -ray source Control interface: Simulation interface Tube voltage: 140 ~ 160kV (adjustable) Tube current: 0.6 ~ 1.2ma (adjustable) Cooling method: sealing oil and cooling, industrial fan cooling Work Zhou Ming: 100 %, no top heat Protection function: over pressure, overcurrent, over -temperature protection</p> | |

| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-----|---|--------------|---|---|--------|
| 27 | X Ray Baggage Scan Machine with single display and operation desk | X RAY-10080A |  | <p>Basic parameters Channel size: 1005*805mm (width*height) Power belt speed: 0.22m/s Passage load: 200kg (uniform load) Passage:> 38mm steel plate Line split force:> 38AWG Space resolution: horizontal/vertical φ1.0mm</p> <p>X -ray source Control interface: Simulation interface Tube voltage: 140kV (adjustable) Tube current: 0.6 ~ 1.2ma (adjustable) Cooling method: sealing oil and cooling, industrial fan cooling Work Zhou Ming: 100 %, no top heat Protection function: over pressure, overcurrent, over -temperature protection</p> | |

| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-----|---|---------------|---|---|--------|
| 28 | X Ray Baggage Scan Machine with 2 display and operation desk | X RAY-10080C |  | <p>Basic parameters Channel size: 1005*805mm (width*height) Power belt speed: 0.22m/s Passage load: 200kg (uniform load) Passage:> 38mm steel plate Line split force:> 38AWG Space resolution: horizontal/vertical ϕ1.0mm</p> <p>X -ray source Control interface: Simulation interface Tube voltage: 140 ~ 160kV (adjustable) Tube current: 0.6 ~ 1.2ma (adjustable) Cooling method: sealing oil and cooling, industrial fan cooling Work Zhou Ming: 100 %, no top heat Protection function: over pressure, overcurrent, over -temperature protection</p> | |
| 29 | X Ray Baggage Scan Machine with single display and operation desk | X RAY-100100A |  | <p>Channel size: 1000mm*1000mm Dimensions: 3600mm*1305mm*1950mm X -ray generator: 140kv 0.5ma Transfer speed: 0.22m/s Pass load: 100kg Linear debate rate: 38AWG (0.102mm) Space dividend rate: horizontal/vertical: 1.0mm Trusted score: 32AWG (0.203) Patition: 15mm steel plate Discard dosage: <0.5 μgy Single dose: <5 μgy</p> | |

| S/N | Name | Model | Picture | Technical Parameters | Remark |
|-----|--|---------------|---|--|--------|
| 30 | X Ray Baggage Scan Machine with 2 display and operation desk | X RAY-100100C |  | <p>Channel size: 1000mm*1000mm Dimensions: 3600mm*1305mm*1950mm X-ray generator: 140kv 0.5ma Transfer speed: 0.22m/s Pass load: 100kg Linear debate rate: 38AWG (0.102mm) Space dividend rate: horizontal/vertical: 1.0mm Trusted score: 32AWG (0.203) Patition: 15mm steel plate Discard dosage: <0.5 μgy Single dose: <5 μgy</p> | |