



SECURITY MANUFACTURER

Authorized Distributor :

Sigma Engineering Ltd (Oceanic Region).

Under their New Zealand Brands

rubberbitsnz.com and industrialconveyors.co.nz

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SafeAgle®
Make The World Safer

Main products include X-ray Baggage Scanner, Walk-through Metal Detector, Body Temperature Detector, Sterilization Disinfection System, etc.

Welcome

The professional security solution manufacturer

Aimed at building a service platform that includes high technology, R&D, manufacture and sales in the security industry

Safeagle® (Shenzhen JinJian Era Technology Co., Limited) was founded in 2014, which headquartered in the beautiful coastal city - Shenzhen, China. It is a technology-oriented enterprise integrating R&D, manufacturing, sales and service of security inspection equipment.

As an excellent manufacturer providing full public safety solutions, main products include X-ray Baggage Scanner, Walk-through Metal Detector, Body Temperature Detector, Sterilization Disinfection System, etc.

At present, We holds own core technology, independent intellectual property rights, and a number of national patents, passed CE, FDA, RoHS certification, and products have been exported to more than 80 countries through distributors and agents, covers critical infrastructure, public security, express logistics, the customs, rail transportation, civil aviation, and other industries.

"Make The World Safer" is not just the name of our code of conduct. It is a reflection of the high standards we set for ourselves. We provide professional security solutions and first-class equipment. We recognize the importance of partners and work with customers around the world to build a safer world. We let the commitment of trust and mutual advocacy give us the impetus to move forward.



Why Choose Safeagle®



Global Cooperate

10+ years of development and expand based in China, we provides versatile security solutions, a variety of products and services to global customers.

Also cooperated with embassies, hotel buildings, gymnasiums, large-scale events, airports, and subway stations in the world.



Certified Factory

ISO certified factory with Radiation Safety Permit, Alibaba Verified Supplier by SGS.

2 factories own 10000 square meters to guarantee largest-scale development, Full security production lines can meet your different needs.



Professional Team

We have a strong R&D team, more than 20+ engineers with 10+ years of experience.

Proprietary Intellectual Property Rights on software, Independently develop software, support customized function modules according to clients requirements.

80+
EXPORTED COUNTRIES

2
FACTORY

10+
YEARS OF TRADE EXPERIENCE

50+
COMPANY STAFF

10+
YEARS OF PRODUCTION EXPERIENCE

20+
ENGINEERS

X-ray Baggage Scanner

HP Series X-ray Baggage Scanner offers advanced switchable 4/7-colors imaging technology.

Shows images in 7 colors, enables users to achieve optimal material identification by allowing them to view screened objects in 7 colors, each color correcting to a specific range of atomic number.

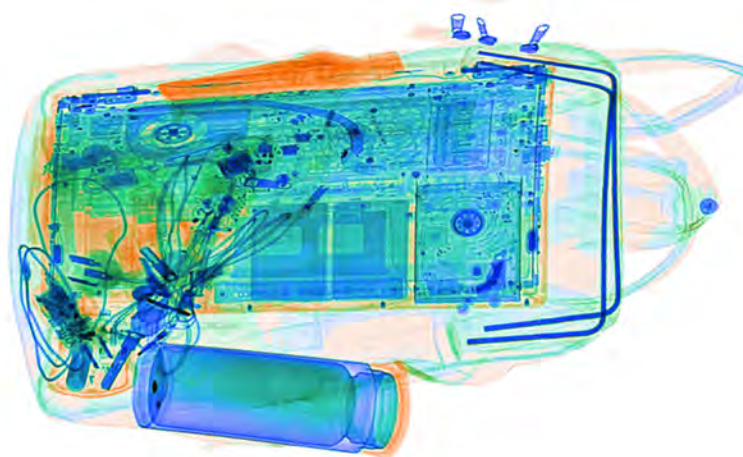


High-Performance

Raises the standard For X-ray Screening Systems

- ✓ Switchable 4/7 Colors Imaging
- ✓ Real-time Imaging Processing
- ✓ Automatic Density Alert for Weapons
- ✓ Organics & Inorganic & Mixture Striping
- ✓ Hazard Liquid (Zeff 6) Assistant Detection
- ✓ Explosive and Drug (Zeff 789) Assistant Detection
- ✓ Thin Object Scanning, Splicing Scanning

In addition, 7-colors and Z-scan are designed to help operators detect a range of dangerous liquid, explosives and narcotics respectively in real time by marking a potential threat on the X-ray image.



7-Colors

3-Screen

More Options

Our products are suitable for a variety of places. From offices to customs, as small as scanning mail and documents, as large as scanning large cargo. We have designed compact ranges and large-size X-ray scanners.

Depending on the object's size, these x-ray machine models are different from the tunnel size from 43cm x 33cm to 100cm x 100cm.



Mail Scanner

HP-SE4333

Tunnel Size: 436(W) x 331(H)mm
Convey Max Load: 150kg
Dimensions: 1344(L) x 781(W) x 983(H)mm

Bag Scanner

HP-SE5030

Tunnel Size: 510(W) x 310(H)mm
Convey Max Load: 150kg
Dimensions: 1359(L) x 831(W) x 1180(H)mm

HP-SE5335

Tunnel Size: 556(W) x 360(H)mm
Convey Max Load: 150kg
Dimensions: 1359(L) x 877(W) x 1230(H)mm

HP-SE6040

Tunnel Size: 624(W) x 429(H)mm
Convey Max Load: 165kg
Dimensions: 1499(L) x 947(W) x 1340(H)mm

HP-SE6550

Tunnel Size: 654(W) x 508(H)mm
Convey Max Load: 165kg
Dimensions: 1691(L) x 985(W) x 1275(H)mm



Cargo Scanner

HP-SE8065

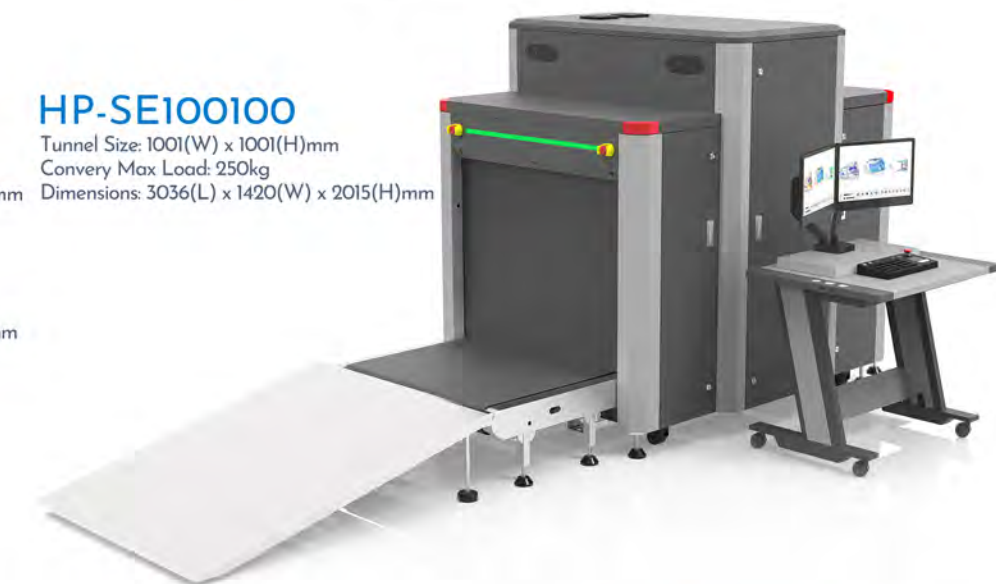
Tunnel Size: 801(W) x 660(H)mm
Convey Max Load: 200kg
Dimensions: 2736(L) x 1050(W) x 1465(H)mm

HP-SE10080

Tunnel Size: 1006(W) x 804(H)mm
Convey Max Load: 250kg
Dimensions: 3146(L) x 1292(W) x 1706(H)mm

HP-SE100100

Tunnel Size: 1001(W) x 1001(H)mm
Convey Max Load: 250kg
Dimensions: 3036(L) x 1420(W) x 2015(H)mm



Dual View Baggage Scanner

Dual View X-ray Baggage Scanner with 2 X-ray Generators can scan and image objects from both horizontal and vertical angles at the same time, avoiding missed inspections caused by overlapping and occlusion of objects.



Dual Energy

Adopting dual-energy detection system with L-Shaped Detector Line to support material discrimination.



Dual Vision

Horizontal and vertical viewing angles avoid the interference of image overlay and occlusion.



Dual Image

Producing two simultaneous more complete images of the scanned objects.



Bag Scanner

HP-SE6040D

Tunnel Size: 654(W) x 508(H)mm
Convey Max Load: 165kg
Dimensions: 1691(L) x 985(W) x 1275(H)mm

HP-SE7550D

Tunnel Size: 754(W) x 558(H)mm
Convey Max Load: 165kg
Dimensions: 2590(L) x 1450(W) x 1512(H)mm

Easier To See More Contraband

Dual-view X-ray baggage scanner can offer two 7-colors imaging from two angles at the same time.

So that makes it easy for the operator to identify threats on screen.



Bottom Up View
(Common X-ray Scanner)



Side View
(Dual X-ray Scanner Only)



Cargo Scanner

HP-SE100100D

Tunnel Size: 1001(W) x 1001(H)mm
Convey Max Load: 250kg
Dimensions: 3036(L) x 1420(W) x 2015(H)mm

HP-SE150150D

X-ray Scanner for Cargo Inspection

The X-ray Large Cargo Scanner with Dual-View technology is a cutting-edge solution designed for the efficient and thorough inspection of large and bulky cargo in high-security environments. Featuring dual-view imaging, this system captures two distinct X-ray perspectives simultaneously, allowing for more detailed and accurate identification of threats.




Cargo Scanner HP-SE180180C HP-SE180180D





Cargo Scanner HP-SE150180C HP-SE150180D



 **Fully Automated Conveyor System**
with a capacity of 2000-5000 kg, optimizing workflow efficiency.

 **High Penetration Power**
The high-energy X-ray generator ensures deep penetration and sharp imaging of even the most dense materials.

 **Dual-View Imaging**
Captures two X-ray perspectives for a more thorough inspection and better threat detection

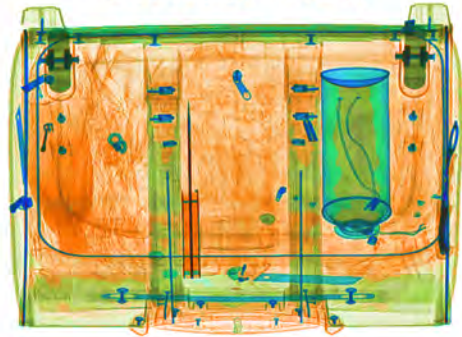
 **Large Tunnel Size**
A spacious tunnel capable of accommodating large cargo, without compromising on inspection quality.

3-D X-ray Baggage Scanner

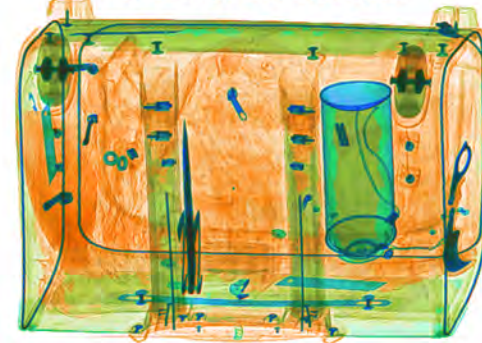
The innovative technology of 3-D Perspective Technology with 7 Colors Imaging System, Screeners can see most threats from a holistic view.

Malicious people are improving their techniques to avoid detection in existing X-ray scanners. So our methods must also evolve.

Vertical View



3-Dimensional



Bag Scanner

HP-SE5335S

Tunnel Size: 556(W) x 360(H)mm
Convey Max Load: 150kg
Dimensions: 1359(L) x 877(W) x 1230(H)mm

HP-SE6040S

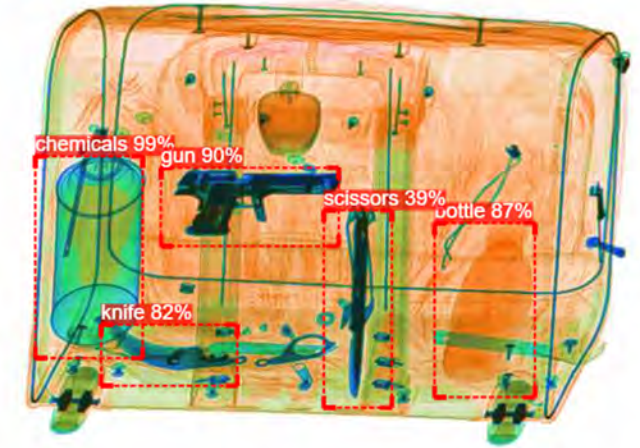
Tunnel Size: 624(W) x 429(H)mm
Convey Max Load: 165kg
Dimensions: 1499(L) x 947(W) x 1340(H)mm



AI Object Recognition System

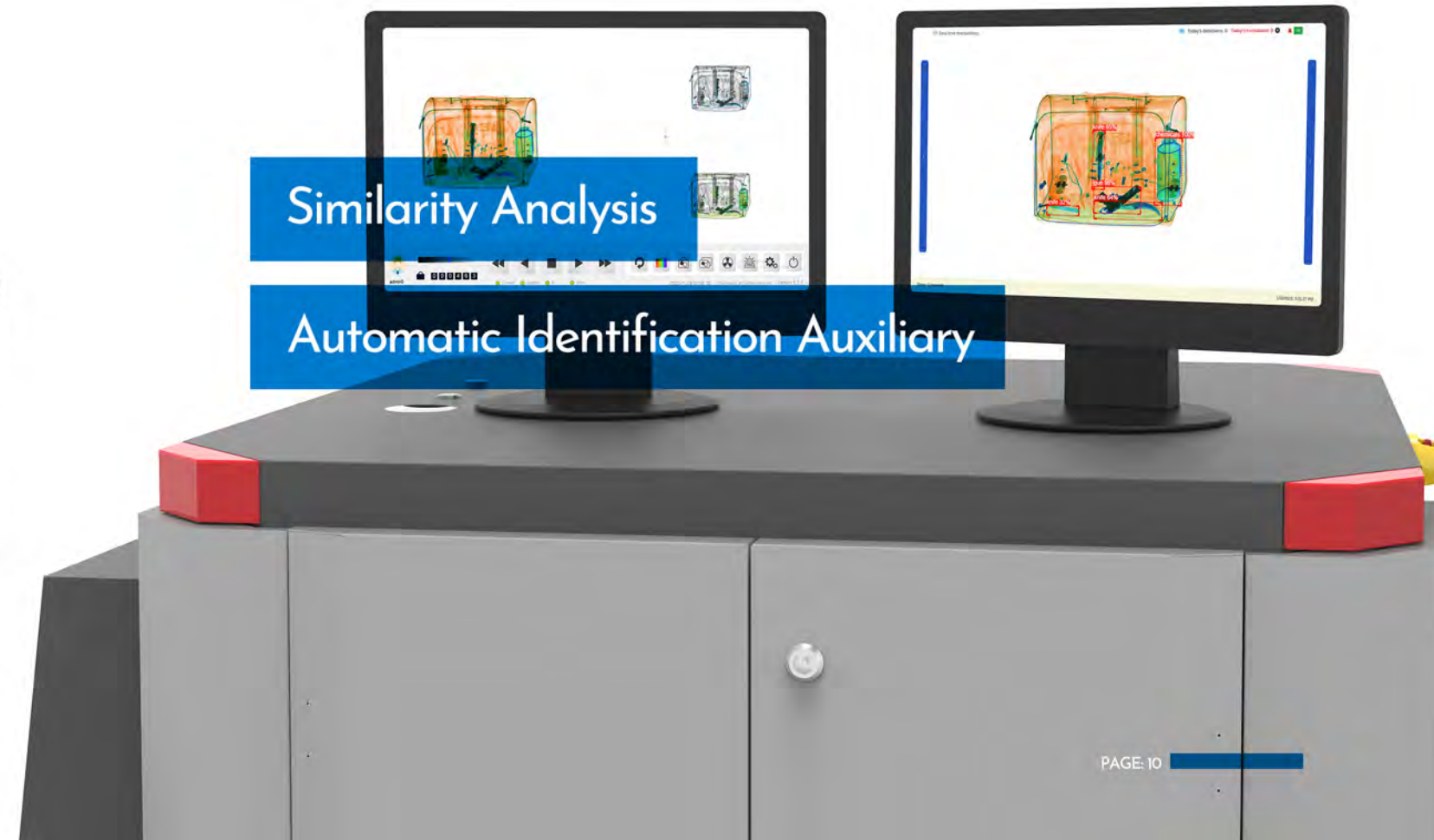
Use the AI system to assist in detecting the danger of packages, identification and similarity determination of items.

It deeply learns the image recognition kit of X-Ray inspection machine, which can accurately point out prohibited items quickly and effectively reduce security inspection costs and improve the inspection efficiency.



Similarity Analysis

Automatic Identification Auxiliary



Classic Series

Classic x-ray baggage scanner are cost-effective, and versatile to adapt to different screening occasions providing stable performance and functionality to assist the identification of contraband.

It adopted with 4-colors imaging technology, the materials an objects is composed of are assigns to 4 groups according to the effective atomic number.



Bag Scanner

F5030

Tunnel Size: 507(W) x 303(H)mm
Convery Max Load: 100kg
Dimensions: 1573(L) x 747(W) x 1103(H)mm

F6550

Tunnel Size: 655(W) x 500(H)mm
Convery Max Load: 100kg
Dimensions: 2205(L) x 971(W) x 1290(H)mm



Cargo Scanner

F8065

Tunnel Size: 805(W) x 650(H)mm
Convery Max Load: 200kg
Dimensions: 2937(L) x 1105(W) x 1602(H)mm

F10080

Tunnel Size: 1005(W) x 800(H)mm
Convery Max Load: 250kg
Dimensions: 3237(L) x 1305(W) x 1752(H)mm

F100100

Tunnel Size: 1005(W) x 1000(H)mm
Convery Max Load: 250kg
Dimensions: 3237(L) x 1305(W) x 1850(H)mm



Exclusive Accessories

Safeagle® provides a series of exclusive accessories to X-ray Baggage Scanner. Also, We have many patents and independent design and R & D capabilities, which can be customized according to customer needs.



Control Keyboard

All software commands integrated into the shortcut of this keyboard, making the operation more convenient and fast.



Built-in Camera

The camera at two angles is built into the protective cover, recording dangerous packages and corresponding passengers at the same time



Tray

Wear Resistance, Drop Resistance, and Stress Resistance. The most important thing is that it has no adverse effect on the X-ray scanning imaging.



Operator Console

Operator working station to put the monitor and keyboard. Equipped With wheels for quick portability.



Conveyor

Operates at the same speed and in the same direction as the security inspection machine, extending the distance of parcel transmission.



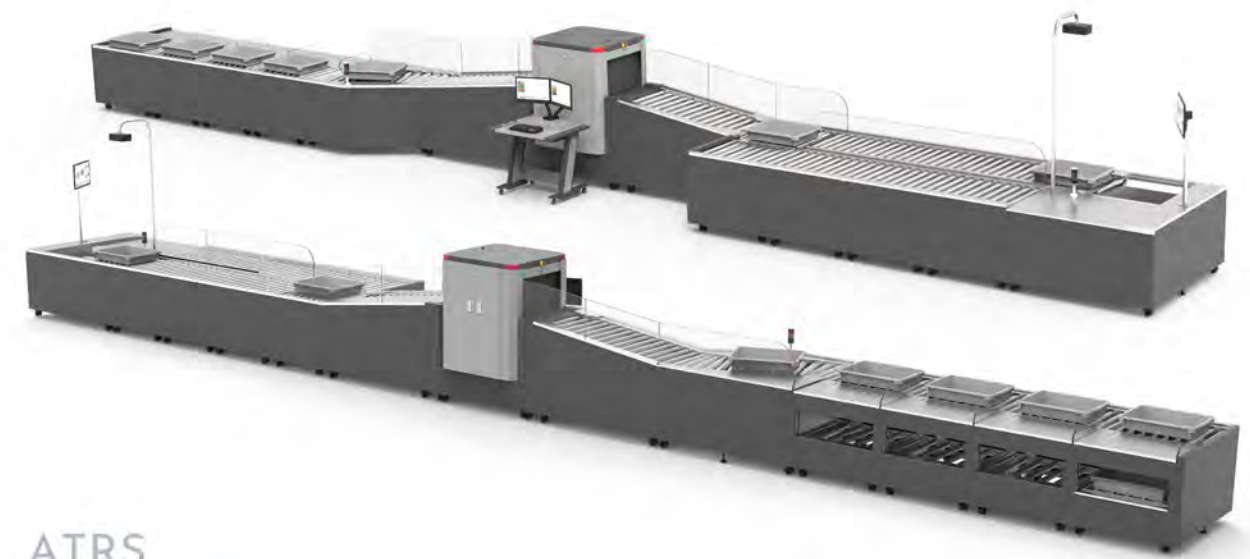
UPS

Protect the operation of the security inspection machine in case of sudden power failure.

Automatic Tray Return System

Designed to integrate seamlessly with existing baggage handling systems and security infrastructure, our Tray Return System minimizes disruption during installation and ensures compatibility with other airport technologies. Applicable to most of the 6040 series scanners.

- ✓ Efficient Baggage Handling
- ✓ Fully Automatic Tray Return
- ✓ Increased Throughput
- ✓ Enhanced Passenger Experience
- ✓ Customizable Configuration
- ✓ Durability and Reliability



ATRS

Max.Tray Size: 68*52*11cm

Convery Max Load: 50kg/zone

Dimensions: 10000 - 13000(L) x 850(W) x 1028(H)mm (customizable)



Airport



Port terminal



Customs

This system features intelligent operations such as automatic tray dispensing, reinspection transfer, empty tray detection, empty tray collection, and automatic tray return. Overall, it enhances passenger security screening efficiency, reduces the workload of security staffs, and provides airports with efficient, convenient, and safe intelligent security screening solutions.



Walk-Through Metal Detector

For Security Inspection In Important Locations

Safeagle® Walk-Through Metal Detector adopts a mini controller, which is more convenient for maintenance and installation.

Meets international regulatory requirements for electromagnetic safety. Successfully achieved completely harmless to pregnancy, patients, and medical equipment.

Support expansion functions

- PC Remote Control Software(via wire or wireless)
- Turnstile Connection
- Removable Wheel Accessory
- Other Customized Functions



SE3310

Detecting Zones:33
Sensitivity: 1000levels
Display: LCD resistive touch scree
Channel Size: 830(W) x 2000(H)xmm
Thickened Panels: 7cm

FEATURES

Some Great Features That We Have

Traditional rule-based detection and single-function devices and systems have been unable to effectively deal with increasingly serious security threats.



Simultaneous detection for multi metal targets



Unmatched anti-interference performance



Full-module design for easy and rapid assembly



Bi-directional detection and counter



SE-S06

Detecting Zones: 5
Sensitivity: 255levels
Display: LCD resistive touch screen
Bilateral Detect Distance: 0-1.5m
Size: 440(W) x 1890(H)mm



SE1806

Detecting Zones: 6/18(Optional)
Sensitivity: 255levels
Display: LED digital display
Channel Size: 760(W) x 2000(H)mm



SE8010

Detecting Zones: 8/16/24(Optional)
Sensitivity: 255levels
Display: LED digital display
Channel Size: 830(W) x 2000(H)mm



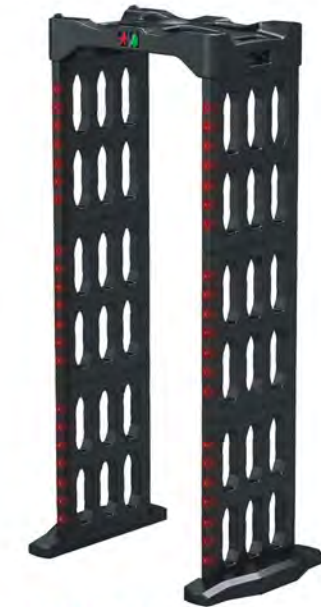
SE3307

Detecting Zones: 33/60
Sensitivity: 1000levels
Display: LCD resistive touch screen
Channel Size: 760(W) x 2010(H)mm



SE3308

Detecting Zones: 33/60
Sensitivity: 1000levels
Display: LCD resistive touch screen
Channel Size: 760(W) x 2010(H)mm



BX6001

Detecting Zones: 6/12/18
Sensitivity: 300levels
Display: LCD resistive touch screen
Channel Size: 790(W) x 2120(H)mm

Hand-Held Metal/Liquid/Explosive Detector

Hand-held detectors are designed to detect metal objects carried by people, explosives or small metal objects contained in parcels, luggage, letters, fabrics, etc.
Proven to accurately detect concealed metallic items.



SE-ED1905
Hand-held Explosive Detector
Net Weight: 1.65 kg
Dimensions: 244(L) x 144(W) x 50(H)mm
Technology: Fluorescent Polymer Sensing Technology(without radioactive source)



SE-2401
Hand-held Metal Detector
Net Weight: 265g
Dimensions: 360(L) x 75(W) x 45(H)mm

Accurately Locate Potential Threats

Hand-held metal detectors give alarms for metal objects with an audible and visual alarm, vibration alarm, or through earphones.

It is used to check the specific position of the metal carried by the person, and it can also be used with the Walk-through Metal Detector, rechecking by Walk-through Metal Detector to find the exact location of the hidden metal objects when it alarms.

DETECTOR FOR SECURITY CHECK

Applicable to all scenarios



Airport



Subway



Capital Building



Hospital



School



Factory



Prison



GC-1002
Hand-held Metal Detector
Net Weight: 170g
Dimensions: 295(L) x 68(W) x 25(H)mm



GC-101H
Hand-held Metal Detector
Net Weight: 225g
Dimensions: 375(L) x 75(W) x 25(H)mm



SE-1701
Hand-held Metal Detector
Net Weight: 500g
Dimensions: 410(L) x 80(W) x 45(H)mm
3 Detection Modes: Mixture, Magnetic metal, Nonmagnetic metal



GC-3003
Hand-held Metal Detector
Net Weight: 265g
Dimensions: 410(L) x 80(W) x 25(H)mm



MD-3003B1
Hand-held Metal Detector
Net Weight: 345g
Dimensions: 410(L) x 85(W) x 45(H)mm



PD-140
Hand-held Metal Detector
Net Weight: 665g
Dimensions: 340(L) x 80(W) x 40(H)mm



SE-ED2304
Hand-held Explosive Detector
Net Weight: 4.8 kg
Dimensions: 340(L) x 175(W) x 180(H)mm
Technology: Ion Mobility Spectrometry (IMS) technology



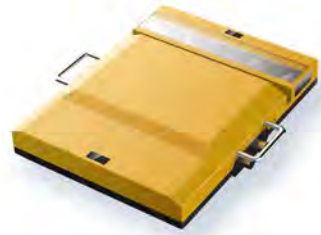
AY05-02
Hand-held Explosive Detector
Net Weight: 4.6 kg
Dimensions: 435(L) x 133(W) x 210(H)mm
Technology: Ion Mobility Spectrometry (IMS) technology



LD-07
Desktop Liquid Detector
Net Weight: 12 kg
Dimensions: 460(L) x 350(W) x 190(H)mm
Technology: Microwave reflection and Thermal conductivity method

Under Vehicle Inspection System

Advanced screening technology used for comprehensive vehicle screening, enabling operators to inspect the underside of vehicles for potential threats quickly and efficiently.



SE-UVIS100

Type: Mobile
 Field of View: 170° (CCD line camera)
 Water-Proof Grade: IP66
 Resolution: 2048 pixels
 Maximum scan rate: 18kHz
 Vehicle Speed: 1~80km/h (advise 50km/h)
 Installation Area: About 490 x 390 x 85mm



SE-UVIS200

Type: Fixed
 Field of View: 180° (CCD line camera)
 Water-Proof Grade: IP68
 Resolution: 2048 pixels
 Maximum scan rate: 18kHz
 Vehicle Speed: 1~80km/h (advise 50km/h)
 Installation Area: About 1200 x 322 x 290mm

Under Vehicle Mirror

Easy-to-use, affordable, and commonly used by security personnel, law enforcement agencies, and private organizations to enhance security protocols and prevent criminal activity.



SE-CDJ01

Aluminum Alloy + Black Foam Handle
 Shatterproof Acrylic Convex Mirror: 30*30cm
 Built-in Lithium Battery
 Rod Length: 1.1m
 Net Weight: 3.5kg



SE-CDJ02

Aluminum Alloy + EVA Handle
 Shatterproof Acrylic Convex Mirror: Dia. 20/30cm
 With LED Flashlight
 Rod Length: 1.1m
 Net Weight: 1.25kg

Road Blocker Traffic Control Access System

To control and restrict access to secured areas. It offers a reliable, robust, and cost-effective solution for securing sensitive areas and preventing unauthorized access.

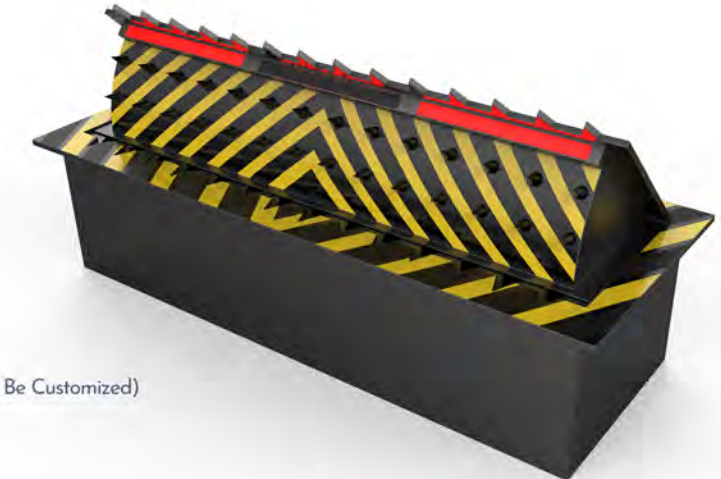
Tire Killer SE-ZFS201

System Control: Motor Drive
 Load-bearing: Max.40 Tons Container Truck
 System Power: 180W
 Rising Speed: 52~3S
 Spikes Rising height: 150mm
 Spikes Thickness: 10mm
 Remote Control Distance: 30m
 Material: A3 Stainless Steel, Paint Spraying, Covered Reflective Sheeting
 Water-Proof Grade: IP67
 Dimensions: 3000(L) x 580(W) x 80(H)mm (Length Can Be Customized)
 Net Weight: 0.5 Tons



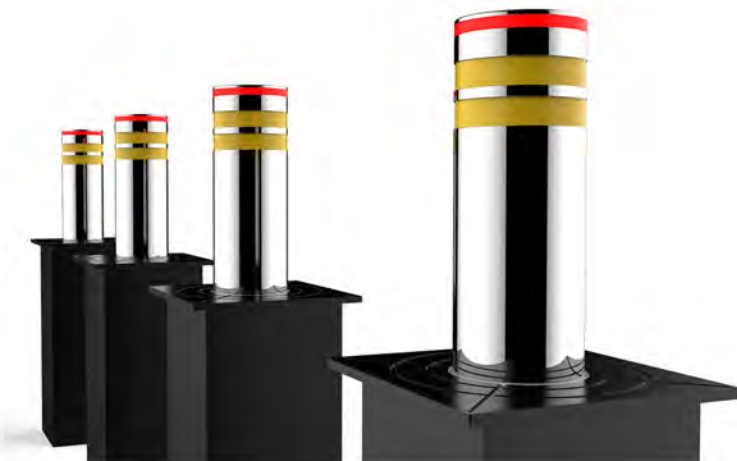
Road Blocker SE-N5001

System Control: Electrical Hydraulic system
 Load-bearing: Max.120 tons container truck
 System Power: 3.7KW
 PLC Controller: Americal Original Chip
 Rising Speed: 53S(adjustable)
 Rising Height: 500mm(options for 600/700mm)
 Spikes Thickness: 16mm(options for 20/25mm)
 Remote Control Distance: 30m
 Material: A3 Stainless Steel, Covered Anti-corrosive Primer
 Water-Proof Grade: IP68
 Dimensions: 3000(L) x 1000(W) x 760(H)mm (Length Can Be Customized)
 Net Weight: 1.5 Tons



Rising Bollard SE-N6010

System Control: Electrical Hydraulic system
 Load-bearing: Max. 80 tons container truck
 System Power: 350W
 PLC Controller: Americal Original Chip
 Rising speed : 3.5S
 Rising Height: 600mm
 Remote control distance: 30m
 Material: 304 stainless steel Tube
 Thickness: 6mm (options for 8/10mm)
 Diameter: 219mm (options for 273/880mm)
 Water-Proof Grade: IP68
 Dimensions: 400(L) x 400(W) x 1100(H)mm
 Net Weight: 150 kg





Body Temperature Detector

Combines a professional Touch Screen and a built-in high-precision infrared temperature sensor. Can quickly measure temperature in the detection area to ensure accurate and efficient.

SEDT-N1

Disinfection + Face Scan System

Accuracy: $\pm 0.3^{\circ}\text{C}$
 Detect Distance: 0.5-3m
 Detection Part: Face-forehead
 Dimensions: 550(L) x 1280(W) x 2202(H)mm
 Tunnel Size: 840(W) x 2002(H)mm



SE101

Infrared Sensor Detection
 Accuracy: $\pm 0.3^{\circ}\text{C}$
 Detect Distance: 2-8cm
 Detection Part: Forehead and Wrist
 Dimensions: 98(L) x 31(W) x 155(H)mm



SE20109

Infrared Sensor Detection
 Accuracy: $\pm 0.3^{\circ}\text{C}$
 Display: 7 inch Touch Screen
 Detect Distance: 2-8cm
 Detection Part: Forehead and Wrist
 Dimensions: 410(L) x 290(W) x 1600(H)mm



SE1008

Infrared Sensor Detection
 Accuracy: $\pm 0.3^{\circ}\text{C}$
 Detect Distance: 2-8cm
 Detection Part: Forehead and Wrist
 Channel Size: 760(W) x 2000(H)mm

Infrared Sensor Detection Technology

Built-in high precision infrared temperature sensor, quickly measure temperature in 0.3s.

Face Recognition System

Improved the facial recognition temperature measure system more perfectly and systematically.

Non-contact Automated Disinfection

Solves the problem of rapid and non-contact screening of abnormal temperature targets.

Note for Safealge

“ The body temperature detector is the preliminary temperature screening and disinfection system, which does not diagnose if someone has the corona-virus, but could help determine if someone has an elevated temperature and needs further attention or detection.



SE20101

Face Recognition System
 Accuracy: $\pm 0.3^{\circ}\text{C}$
 Detect Distance: 0.5-3m
 Detection Part: Face-forehead
 Dimensions: 150(L) x 120(W) x 370(H)mm



SE20102

Face Recognition System
 Accuracy: $\pm 0.3^{\circ}\text{C}$
 Detect Distance: 2-8cm
 Detection Part: Face-forehead
 Dimensions: 410(L) x 290(W) x 1850(H)mm



SE20103

Face Recognition System
 Accuracy: $\pm 0.3^{\circ}\text{C}$
 Detect Distance: 2-8cm
 Detection Part: Face-forehead
 Channel Size: 760(W) x 2000(H)mm

Thermal Imaging Camera Series

Latest design is specially designed for body temperature measurement. It is highly integrated with the black body and directly plugged in to realize remote temperature screening.

People only need to pass through the detection area.

3.

Face Recognition

High temperature alarm Face capture can query records and trace the source.

1.

Long-Range Detection

Long-range temperature screening within 5m.

2.

Multiple Detection

Suitable for public place with huge crowds of people.

4.

AI Processing

Detection with and without mask, mark with different color.



SECT-Q20
Thermal Imager Camera
Pixel Interval: 17μm
Effective Pixel: 160*120
NETD/A: ≤60mK at f/1.0
Accuracy with black body: ±0.3°C



SE1206
All-in-one Thermal System
Pixel Interval: 17μm
Effective Pixel: 320*240
NETD/A: ≤50mK at f/1.0
Accuracy with black body: ±0.2°C
Metal Detecting Zones: 6
Metal Sensitivity: 200levels

Thermal Camera Sterilization Disinfection Gate

SEDT-N2 Therm Imaging + Disinfection

Pixel Interval: 17μm
Effective Pixel: 320*240
NETD/A: ≤50mK at f/1.0
Accuracy with black body: ±0.3°C
Channel Size: 760(W) x 1900(H)(customized)



SE20108
Thermal Imager Gate
Pixel Interval: 17μm
Effective Pixel: 160*120
NETD/A: ≤60mK at f/1.0
Accuracy with black body: ±0.3°C
Channel Size: 700(W) x 1900(H)(customized)



SE20108-II
Thermal Imager Metal Detect Gate
Pixel Interval: 17μm
Effective Pixel: 320*240
NETD/A: ≤50mK at f/1.0
Accuracy with black body: ±0.2°C
Metal Detecting Zones: 6
Metal Sensitivity: 255levels
Channel Size: 760(W) x 2000(H)mm



More About Safeagle®

We are a company with strengths in quality, innovation, and reliability. Committed to excellence in all aspects of their business, constantly exploring new technologies, and having a strong reputation for delivering products and services on time and as promised.

Choosing Safeagle as a business partner is a reliable and trustworthy choice.

Growing Reputation

As a Global Security Solution Provider, We have gained credibility through our global achievements and growing recognition of our global capabilities.

Unique to the Global Market

We have a strong R&D team. Independently develop software, support customized function modules according to client's requirements. Proprietary Intellectual Property Rights on our software.

This marks us as unique among global players.

Innovation Through Co-creation

2 factories own 10000+ square meters to guarantee the largest-scale development.

20+ researchers are working together with customers to provide innovative schemes based on real business case studies.

Our Trusted Client Say

Our trusted clients have consistently praised our company for our exceptional service, expertise, and commitment to their success. We are proud to have earned their trust and loyalty.

★★★★★

"Safeagle team is a very professional team, they gave us a very high-quality shopping trip from consultation to shipment, will think about every detail that we do not note, good job"

J*****A
Client from United States

★★★★★

"Excellent service. On time delivery . good after service. Definitely will be back for more."

V*****h
Client from South Africa

★★★★★

"These are the repeat orders from Safeagle. All works well tested just need to finish belt adjustment. Thank you for your efforts in solving this situation I am thankful for everything."

J*****k
Client from United States

Successful Case From All Over The World

We look forward to partnering with new clients and achieving the best success.



Saudi Arabia - Riyadh Season



America - Seattle Hospital



South Africa - Government Building



Sudan - Meroe Hotel



Kazakhstan - Airport



Saudi Arabia - King Fahd Stadium



South Africa - Hotel



Burkina Faso - Church



Saudi Arabia - Riyadh Luxury Mall



Saudi Arabia - Riyadh Season



Kenya - Checkpoint



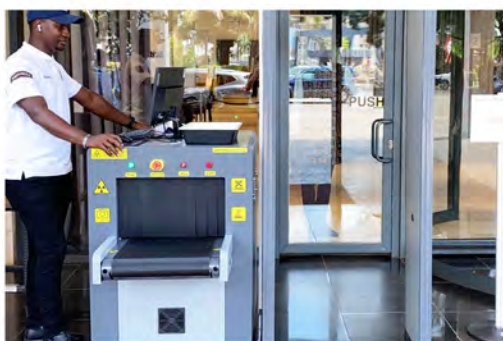
Kazakhstan - President Office Hall



Salvadore



Uganda - Presidential Palace



Guinea - Hotel



France - Prison



Turkey - Aegean Exporters' Association



Turkey - Technology Building



Chile - Embassy



South Africa - Government Building



Turkey - University



Colombia - Conference Building



Kazakhstan - Airport



Indonesia

Patents

Our company boasts a robust and extensive portfolio of patents that underscores our commitment to innovation and industry leadership.



Qualification & Certification

We take immense pride in our extensive range of qualifications and certifications, a true testament to our unwavering commitment to excellence and industry best practices.

