

Function & Characteristics :

Displaying panel	Adopting the ultra-large LED displaying panel, convenient for the work of the operator.
Six detecting areas	Allocation of six mutual over-lapping detecting areas, simultaneous alarming from multi-areas and accurately ascertaining the location of the metal articles according to the layout of the metal articles.
Indication of the alarming areas	The LED monitor embedded at both the left and right sides of the gate leaf can accurately indicate the prohibited articles which are hidden at the places of human body with corresponding height. The alarming areas can be indicated by the column lamps at the both left and right gateposts.
Adjustable area sensibility	With the highest sensibility, it can detect the metal article as small as the clip. With the range of 0-99, it can automatically adjust the sensibility, pre-set the weight, volume, size and location in respect of the metal articles and eliminate the false alarming for the coin, key, jewelry, leather belt button, etc.
High capability of anti-interference	The adoption of digital, analogy and left and right balanced technology can prevent false or omitted alarming, which greatly enhance the capability of anti-interference.
Protection with password	The protection from the password can only allow the authorized person for the operations. It is highly safe.
Functions of statistic counting	The intelligent counter can calculate the number of the passenger flow and the times of alarming.
Harmless to human body	The product is harmless to heart pacemaker installed in human body, pregnant women, magnetic floppy, recording tapes, etc.
Power safety	The power device for the product is installed at the top of the main unit. The power supply can be controlled by the operation panel.
Convenience in installation	JH series products adopt integration design. It only takes twenty minutes to install the gate, User's Manual are attached with the product.
Application scope	It can be used in the factory, prison, court, exhibition hall, stadium, entertainment lieu, etc., where the prohibited articles need to be checked for safety.

Technical Specifications :

- (1) Meet a criterion: national standard GB 15210-2003. General Specification of walk-through metal detector.
- (2) Detecting process: 100 degrees of sensitivity to meet with requirements in various occasions.
- (3) Basic safety: meet the requirements of GB4793.
- (4) Personal safety: meet the requirements of NILECJ-0601.
- (5) Percent of pass: above 60 meantime/ minute .

Dimensions :

Outer Frame : 2.22/198 x 0.79 x 0.54 m (H x W x Depth)

Inner Frame : 2.00/176 x 0.70 x 0.54 m (H x W x Depth)

Electric Current : 220V

Power : 35 VA

Net Wet : about 80kg

Humidity : <=95%RH

Working Environment : -30~45 °C

