

X-ray Inspection Machine HNX-600L



Wide Inspection Area (620mm X 300mm)

With "L" shaped linear sensor, achieved wide inspection area compare with standard model.

High-precision sensor

With high-precision "L" shaped X-ray linear sensor, image of 300μm size of foreign object can be taken.

Note: It may show unclear image, depends on the inspected material

Ultrafast Processor

To process large volume of images at high speed, equipped with the 64bit ultrafast CPU (Core i7) and the large capacity memory of 8GB which doubles the processing capabilities.
(This spec may be changed without any notifications)

Dual Monitors

2 monitors are included as standard equipment. During the inspection, up to 6 images can be displayed at a time.

Full-color Display

Full-color inspection screens make the detection of foreign object easier.

Adjustable-speed Photographing

Photographing speed can be adjusted for each product.

Memory Function

Setup condition for each product class (X-ray intensity, screen setting, auto detection, conveyor speed image range) and images can be saved to the memory. (up to 30 product classes)

Traceability

All image data are saved and the matching label for each product can be printed out with the optional label printer. Images can be color printed. Also, via computer network, images can be transferred.

Simple Measuring Function

To minimize oversight, X-ray image automatically assists the operator in detecting foreign objects. (it doesn't ensure 100% detection)

Simple Foreign Objects Auto Detection Function

Using the scanned image, the distance between 2 points on the belt can be simply measured.

Multi language Display

Come equipped with Japanese, English, and Chinese display.

Safety-sensitive Design

To protect the operator from X-ray exposure, equipped with sufficient safety measure.

Large size LCD Display

In addition to the 2 screens, large size LCD on the main body also shows the operation condition, availability etc.

X-ray Protection Function

For the longer operating life of X-ray tube, "Auto aging" and "Auto cooling" functions save the X-ray, and X-ray dosage is controlled during each inspection.

Inspecting Direction

Products can be put in from both sides. (Right or Left) required setting.)

Energy saving function

Depending on the operation aspect, automatically control and reduce power consumption.

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■ Specification

Model	HNX-600L
Angle	0° (L Shaped)
Belt Width (mm)	600
Belt Speed	10m/min 15m/min 20m/min (Adjustable)
Inspecting Direction	Right/Left (Adjustable)
Max Object Size	Length = 520~1,400mm
Tunnel Size	620 (W) ×300 (H)
Max Object Weight	30kg
Safety Sensor	Avaible
Minimum Imaging Ability	FeΦ0.6mm / SUS (wire) φ0.2 x 5mm (SUS304:7.93g/cm ³) or A
Line Sensor	High Resolution "L" Shaped type (dual monitor)
Line Sensor Pixels	1216 Pixels
Sensor Width	917mm
X-ray Tube Voltage	30~80kV
X-ray Tube Current	0~3mA
LCD Size	24inch (Dual Monitor)
LCD Pixels	1920×1200
OS	Windows7 (64Bit)
Memory	8 G B
HDD	2 T B
Photofraphing Condition	30 Categories
Picture Contrast	Standard
Picture Sharpness	Standard
Picture Zoom	0.4 - 16times zoom
Picture Printing Function	Standard
Inspected Label	Option (Company name, Lot #,etc.)
Picture Saving	Product Informations are saved for traseability
Picture Saving Format	TIFF／BMP／JPEG
Auto Object Judgement System	Standard
Dimenstions	1640×1080×1245mm(H)
Output Voltage	A C 90~240 V 50/60Hz
Leakage Dose	Less than 1μSv/h
Power Consumption	0.8kVA
Required Operating Temperature	5~35℃
Required Operating Humidity	20~80%RH
Machine Weight	680kg
Options	Touch Panel, Roller Conveyor, PC Printer, Label rinter

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