## **HIDA**

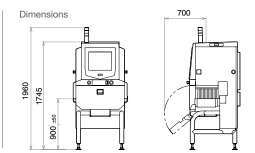
X-ray Inspection **IX-GN Series** 

# **X**-GN-4043

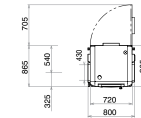
Advanced X-ray inspection with the perfect balance of high performance detection sensitivity and low operating costs

Advanced X-ray detection that strikes the balance between optimal sensitivity and economic operation. Suitable for a wide range of products, this X-ray inspection system can be adapted to virtually any application.

- ▲ GA (Genetic Algorithm) image processing optimises detection for individual customer requirements
- ▲ Integrated air conditioning system
- ▲ User-friendly 17" touch screen control



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Specifications		IX-GN-4043	
Tunnel aperture	Width	400mm	
	Height	150mm	
Construction	Material	SUS304 (Polished surface)	
	IP Rate	Conveyor chamber: IP66 / Enclosure: IP65 (*1)	
Machine dimensions		800mm(L) x 905mm(W) x 1745mm(H) (*2) (Floor to Signal Tower: 1960mm)	
Machine weight		315kg	
Conveyor	Dimensions	800mm(L) x 430mm(W) (1800mm optional (L))	
	Belt height	900mm +/- 50mm (*3)	
	Speed	10-60m/min (*4)	
	Loaded weight	5kg (higher weight is optional) (*4)	
Product length		20~450mm (optional 1000mm) (*5)	
Minimum spacing between products		30mm (*5)	
Power supply		Single phase: AC200-240V 50/60Hz 1000W (1150W) (*6)	
X-ray	Tube voltage	25/30/35/40/45/50/55/60/65/70/75kV	
	Tube current	1-5mA	
	Output	Max: 150W	
Line sensor		0.4mm	
X-ray protection		Protective curtains (*7)	
X-ray emissions		Machine meets local regulations	
Working environment	Temperature	0-35°C (*8)	
	Humidity	30-85%RH	

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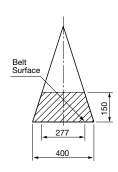
(\*) Find a regression of the second production of the specification of the specifications may vary.
(\*) In the case where higher weight or speed options are selected other specifications may vary.
(\*) This dimension should be followed under Snap-Mode only. In case of Bulk-Mode, not applied.
(\*) There are cases that input voltage is fixed depending on integrated rejector unit or optional unit. 1000 (1150)W is applied where there is no specific ancillary.
(\*) The material of protection curtain is tungsten, and curtain is detachable.

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 <sup>(\*1)</sup> Except the cooling unit.
 (\*2) This dimension shall be applied in case of 900mm belt height.
 (\*3) Other heights optional.



## Ishida Global standard X-ray series



Product Size (mm)			
Height (*1)	Width		
0	400		
10	391		
20	383		
30	375		
40	367		
50	359		
60	351		
70	342		
80	334		
90	326		
100	318		
110	310		
120	302		
130	294		
140	285		
150	277		

#### Inspection area

The figures show the permissible inspection range. Portions of the product which are not within the shaded area are not irradiated.

(\*1) The inspection width against the height is approximate value

#### Ishida X-ray integrated solutions

Our systems are ergonomically designed, from the reject bin position to the different types of reject units, to be easily integrated into your production line without disruption.

#### Benefits of an X-ray inspection system

X-ray inspection has several key benefits, especially for food producers, that are fundamentally linked to safety and quality:

#### **Brand protection**

▲ Customers will trust the product

#### Food safety

▲ The food is free of foreign bodies and safe to eat

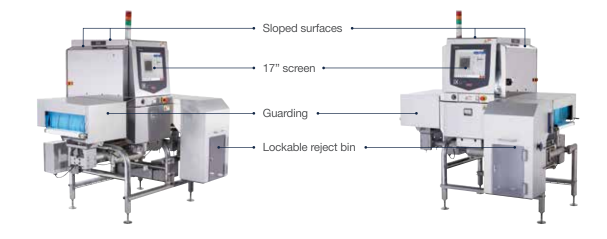
### Cost savings due to no product recalls and customer complaints

 Fewer recalls and customer complaints lead to less fines

#### Can do much more than just finding foreign bodies:

- Counting components
- Weight estimation
- Checking fill level
- ▲ Detecting flaws such as missing or broken items
- ▲ Measuring product size
- ▲ Sealing control

All these functions in one machine lead to a cost-effective and efficient performance



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