X-ray Inspection System



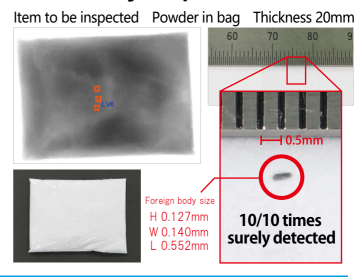
High Resolution Dual Energy



It can detect the foreign matter that cannot be detected by the conventional X-ray inspector

By conventional X-ray inspector Beef-bowl ingredients





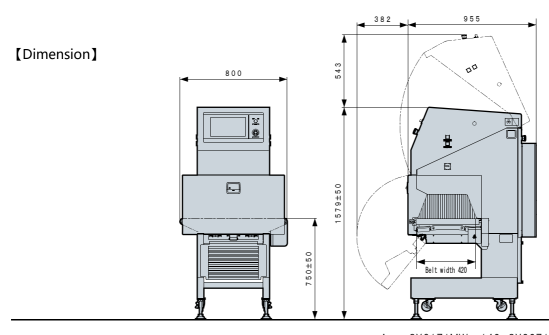
Usage

It can detect the foreign matters that cannot be detected by the conventional X-ray inspector. Especially it can detect the foreign matters effectively inside meat, ham, sausage and so on, and reduse false detection rate.

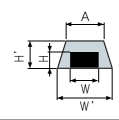
feature

The industry's first high resolution dual energy X-ray inspect system. Compared with the our conventional X-ray inspector, we can obtain the better images, reduce the impact from products and finally detect the foreign matters by high resolution dual energy sensor which is independently developed by us.

SX2171MW / SX3671MW



Unit: mm



		Α	·SX	217	1MW	: 14	49 8	3X36	571N	1W :	261
		Η'··	·SX	217	1MW	: 10	00	SX36	371N	1W :	100
		W'··	·SX	217	1MW	: 18	38 8	SX36	371N	1W :	330
Н	100	90	80	70	60	50	40	30	20	10	0
W	149	153	157	161	165	169	173	176	180	184	188
Н	100	90	80	70	60	50	40	30	20	10	0

W 261 268 274 281 288 295 302 309 316 323 330

Model	SX2171MW	SX3671MW				
Dimension of inspection product	W188mm x H100mm	W330mm x H110mm				
Max. inspection width (on the surface of belt)	188mm	330mm				
Conveyor speed	15∼45m/min∗₁	15∼45m/min∗₁				
Transport weight	10kg					
Detection sensitivity	φ0.2mm iron or stainless ball, stone, hard bone, and high density plastic pieces					
Display unit	12.1-inches are wide TFT color LCD (with touch panel)					
Structure	Main unit: All-stainless (SUS304) Water-proof structure (Conveyor): IP66 (except air conditioner)					
Pass line	750mm±50mm					
Max X-ray output	Tube voltage:75kV Tube current:8.0mA (A power limit is 300W)					
Operating environment	Temperature: 0 to 35°C, Humidity: 30 to 85%, No dew condensation allowed.					
Weight	350kg					
Power supply	AC200V±10% 2.8kVA 50/60Hz					

SX2171MW

SX3671MW

*I Please ask us about other transportation belt speed. *In the case that installation place has large temp. change and (or) high humidity, item to be inspected is cold or hot, optional equipment may be required.

For more information, contact our office listed below.

The contents of the specifications are subject to change without prior notice due to continual improvement.



System Square Inc. Japan

Head Office / Head Plant 157 Kanawa,Kitamachi,Nagaoka,Niigata 9402121,Japan TEL +81-258-47-1377 FAX +81-258-47-0161

Agents

Korea • Taiwan • China • Philippines • Thailand • Singapore • Australia Europe • United Arab Emirates • Malaysia • Indonesia • Vietnam • Mexico

Japan office

Sapporo · Iwate · Sendai · Niigata · Kanto · Shizuoka · Toyama · Nagoya Kansai · Hiroshima · Shikoku · Fukuoka · Kagoshima