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X-RAY INSPECTION SYSTEM



WHOLE CHAIN INSPECTION SOLUTION

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INNOVATION & TECHNOLOGY IN FOOD INSPECTION

OUR VISION: LEADING THE INDUSTRY – TOGETHER WITH YOU

Who is the best technology-partner when it comes to detection devices? Who is reliable, offers a range of machines matching the individual process of manufacture? Who has the latest technologies available plus first-class service and spare-part-delivery? Who is constantly developing and researching to be exactly the right choice also in the future? Questions like these were driving us to where we are today – and we keep doing!

WHY X-RAY

X-Ray inspection detects physical objects that cannot be identified visually. Unlike traditional metal detectors X-Ray technology can detect in processed food operations metallic contaminants even smaller than one millimeter and also non-metallic contaminants (hard plastic, hard rubber, bones, ceramic, glass, stones etc.). It can inspect non-metallic and metallic packaging like cans or clipped products. Inspection is not affected by temperature, humidity, vibrations, salt content etc. Applications are constantly expanding for this powerful technology, which is not only used for detecting contaminants. Additionally, also defects in shape, quantity and other aspects are identified.

Consequently, X-Ray has been becoming the new safety standard for the food industry.



EVERYTHING STARTS WITH A GOOD IDEA-OUR GERMAN ROOTS

With more than 25 years of experience in this highly competitive sector isiray is the German think-tank behind all RaymanTech machinery. Knowing the industry and customers' demands, talking to customers and planning future projects, isiray is RaymanTech's driving force by constantly evaluating the needs of one of the most demanding markets worldwide: Europe.

This extremely challenging field concerning detection results, usability, durability, hygienic design, efficiency and of course costs is our Core-market, and this is where the DNA of our machines was originated. Besides Europe of course also customer-experiences from all other markets still influence our way of thinking and developing our machines.

European research and German engineering combined with two sophisticated production-facilities - one in Germany for the European and USA customers, one in Shanghai for the Asian market - are premium not only for our global operating customers.

WHY RAYMANTECH

Since ever it is our daily goal to set new standards in the world of food-safety. We improve existing technologies, invent new features and push limits. Knowledge of the industry, seeing all the good and less good machines in the market and knowing our customers' needs, our core-competence leads us where we are now: Today RaymanTech is the number one supplier with the biggest imaginable range of machines in the world of detection devices for the food industry, present in almost every country on the planet.

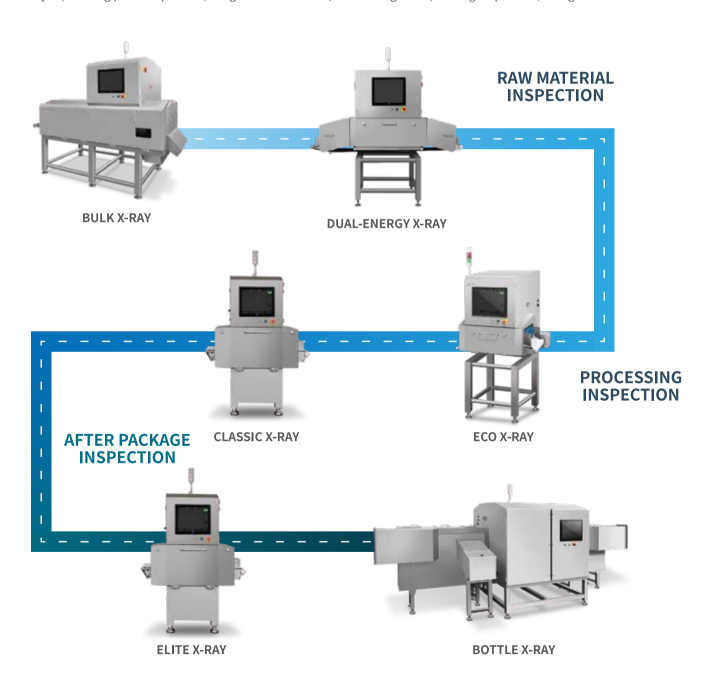
Offering machines for every application field in the food industry our customer can choose from low-price entry-models up to high-end machines equipped with the utmost significant components from leading providers. We invent new solutions like the combination of X-Ray and optical systems. And the power of artificial intelligence can also be used in every machine.

Of course, we own every relevant certificate and licence like CE, radiation safety permit etc.

WHOLE CHAIN INSPE

RAYMANTECH provides a whole chain solution including raw material inspection, processing inspection, after package inspection.

INSPECTION RANGE foreign body contamination inspection, residual bone and fish bone inspection, fat content analysis, missing parts inspection, weight measurement, color recognition, sealing inspection, filling control etc.



CTION SOLUTIONS

	CONVENTIONAL CONTAMINANTS	ORGANIC & LOW DENSITY CONTAMINANTS	SHRINKING, MILDEW, EMPTY, HALF	BONES INSPECTION
RAW MATERIAL INSPECTION	SUS BALL Φ0.3mm Φ0.4mm Φ0.5mm Φ0.6mm Φ0.7mm Φ0.8mm	Stick Cigarette Butts Button Insects	Mildew Shrinking Wormhole Kernel	Bone Fish Bones
×	SUS WIRE			COLOR
~	0.2*2mm 0.3*2mm	DEFECTS INSPECTION	FILLING CONTROL	RECOGNITION
PROCESSING INSPECTION	0.4*2mm 0.5*2mm 0.6*2mm 0.7*2mm GLASS BALL Φ0.8mm Φ1.0mm Φ1.5mm Φ2.0mm	Defects	Filling Level	Color Recognition
×	Ф2.5mm Ф3.0mm	SEALING INSPECTION	WEIGHT CHECKING	MISSING INSPECTION
AFTER PACKAGE INSPECTION	CERAMIC BALL Φ0.8mm Φ1.0mm Φ1.5mm Φ2.0mm Φ2.5mm Φ3.0mm	Sealing Inspection	Virtual Weighing & Fat Content Determination	Counting Function

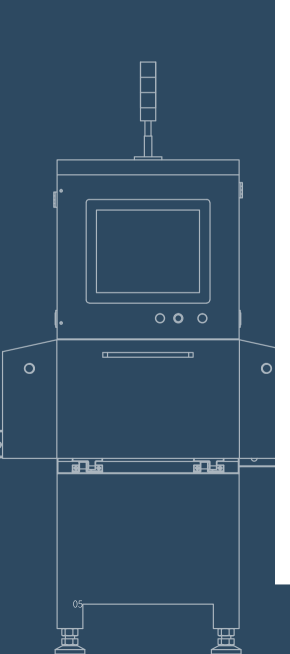
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X-RAY INSPECTION SYSTEMS

FOR GLASS BOTTLES/CANS

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X-RAY SYSTEM CHARACTERISTICS

ACCURATE & EFFICIENT/STABLE & RELIABLE

- Based on a complete set of detection algorithms and image processing software, it can achieve accurate, efficient, stable and reliable detection of tiny contaminants in single-channel or multi-channel applications, and can simultaneously do multiple quality control, completeness check, sealing detection, weight check, filling level control, fat content analysis, residual bone and fish bone scanning.
- Customized intelligent software perfectly realizes the detection accuracy and stability that are difficult to achieve by traditional X-Ray machines, greatly improves the recognition rate of various low-density foreign objects such as plastic flakes, mud blocks, cable ties, cigarette butts, insects, etc. and expands the scope of product completeness check and multiple quality control.
- Guided menu structure, easy to set up and operate, quickly and automatically complete the best accuracy settings.

HYGIENE DESIGN/IN ACCORDANCE WITH INDUSTRY STANDARDS

- The design is hygienic and has no dead ends, preventing water accumulation. It can quickly drain water by itself, avoiding providing microbial growth environment.
- Food contact areas are all food-grade materials, compatible with products, environment, clean, and have high strength and corrosion resistance. No spray coating, will not contaminate food due to coating peeling.

FLEXIBLE APPLICATION / SAFE TO USE

- Provide solutions for various forms of products such as bag/box/carton, bottle, can, bulk, unpackaged, etc.
- Incorporates a radiation-free leakage safety mechanism to meet clients' requirements.



QUICK SETUP / INFORMATION MANAGEMENT / CONTROL & AUTHENTICATION

- Auto-setup feature ensures quick setup with simple operation.
- Historical data statistics, quality report generation, reminder time record, full box reminder of defective products, and security authority login management help enterprises to effectively manage actual operations.
- © Equipment condition monitoring for better process control.



AI INTELLIGENT TECHNOLOGY

All intelligent technology in X-Ray inspection system is adopted to replace manual analysis of images to quickly and accurately distinguish the target product shape, size, appearance etc.

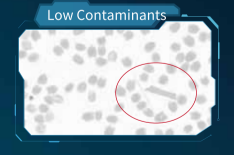
MAIN ADVANTAGES OF AI INTELLIGENT TECHNOLOGY:

- Better sensitivity and better stability.
- Possible to inspect / detect low density contaminants and organic contaminants.
- Possible to inspect / detect wormhole, shrinking, mildew, kernels etc.
- Possible to inspect product sealing, stuffing and leakage.
- Better results for bones inspection.
- Better results for contaminants in cans, jars and bottles.

TECH +

INSPECTION RESULTS

SOLUTIONS

















Inspection of metal and non-metal contaminants mixed in metallic and non-metallic package. It can also inspect the defects, weight and sealing of the products. The inspection results will not be affected by temperature, humidity, salt content etc.



RXE ECO SERIES •

FEATURES:

- 0.4 MM HIGH RESOLUTION LINE-ARRAY TECHNOLOGY
- COMPACT DESIGN
- IP65 FOR INSPECTION TUNNEL
- CLIP AND EDGE MASKING FUNCTION
- VIRTUAL WEIGHING FUNCTION
- DATA TRANSFER AND REMOTE SUPPORT



APPLICATION:

WIDELY USED TO CHECK SMALL AND MIDDLE SIZE METALLIC AND NON-METALLIC PACKAGED PRODUCTS.

		Specifica	tion		
Мо	del	RXE- 1815	RXE- 2815	RXE- 3815	
Inspection	on Height	150mm	150mm	150mm	
Inspection	on Width	180mm	280mm	380mm	
Best Inspecti	on Sensitivity		Ball Φ 0.4-0.5mm, SUS Wire Φ 0.3*2rall Φ 1.0-1.5mm, Ceramic Ball Φ 1.0-1		
X-ray	Tube		150W/65kV		
Conveyor	Speed		10-90m/min,maximum 2kg 10-60m/min,maximum 5kg		
Parameter	Width	200mm	300mm	400mm	
	Max Height		150mm		
Oper	ation	Full-color TFT 15" Touch Screen			
X-ray L	eakage	<1 μSv/h (CE Standard)			
X-ray Pr	otection	Protective Curtain			
IP for Inspec	ction Tunnel	IP65			
	anagement	Complete Product Log			
Parameter.		Auto Learning/Manual Setting			
Image Ma	nagement	Auto I mage Save/Print/Analyses			
	Management	MTBF, MTTR, Error Logs, Error Analysis			
Product	0	Max Storage of Product Parameter Can Reach 1000 Kinds			
Body M		SUS304			
Surface	U	Sand Blasted			
	cation	Easy To Wash			
Cooling	Method	Air Conditioned Cooling			
	En	vironmental, electrical, o	perating specifications		
Operating T		0-40°C			
Relative Humidity		30-90%			
Powers	111	220V, AC, 50/60Hz			
0,			Windows		
Communica	tion Method	LAN Port, USB Port			

RXI CLASSIC SERIES



FEATURES:

- TDI-DETECTOR TECHNOLOGY, HIGH RESOLUTION DETECTOR
- IP67 FOR INSPECTION TUNNEL
- IP66 FULL BODY AVAILABLE
- DEFECTS AND MISSING INSPECTION
- VIRTUAL WEIGHING, COUNTING FUNCTION AND OTHER



APPLICATION:

APPLICABLE FOR ALMOST EVERY PACKAGED PRODUCT. SMALLEST CONTAMINANT DETECTION DUE TO TDI DETECTOR TECHNOLOGY. ALL-PURPOSE SYSTEM WITH WIDE RANGE OF IP PROTECTION CLASSES.

			Spec	ification			
Мо	del	RXI-2416	RXI-4016	RXI-4030	RXI-5030	RXI-6030	RXI-8040
Inspection	on Height	160mm	160mm	300mm	300mm	300mm	400mm
Inspecti	on Width	240mm	400mm	400mm	500mm	600mm	800mm
			SUS Ball Φ 0.3mm SUS Ball Φ 0.4n				Φ 0.4mm
Rest Inspect	ion Sensitivity		SUS Wire Φ 0.2*2mm SUS Wire Φ 0.				
best Hispect	ion sensitivity			Glass Ball	l Φ1.0mm		
				Ceramic Ba	all Ф1.0mm		
X-ray	Tube	210W	//80kV		350W	//80kV	
				10-90m/min,r	maximum 5kg		
Conveyor	Speed			10-60m/min,m			
Parameter				10-40m/min,m			
rameter	Width	256mm	414mm	414mm	514mm	614mm	814mm
	Max Height	160	mm		300mm		400mm
	ration	Full-color TFT 17" Touch Screen					
	eakage	<1 μSv/h (CE Standard)					
X-ray Pr		Protective Curtain					
	ction Tunnel			IP			
	anagement			Complete F			
	Adjustment			Auto Learning/			
	nagement			Auto Image Save			
	Management			<u> </u>	Logs, Error Analysis		
	t Storage		Max Sto	rage of Product Para		00 Kinds	
	//aterial			SUS			
	cation	Easy To Wash					
	Dealing	Sand Blasted					
Cooling Method Air Conditioned Cooling							
		Environ	mental, electrica	al, operating spe	cifications		
Operating T	emperature			0-4	0°C		
Relative	Humidity			30-9	90%		
Power				220V, AC,			
0,	/S			Winc	dows		
Communication Method LAN Port, USB Port							

RXI ELITE SERIES



FEATURES:

- AI-POWERED TDI-DETECTOR TECHNOLOGY, HIGH RESO-**LUTION DETECTOR**
- IP67 FOR INSPECTION TUNNEL
- IP69K FULL BODY AVAILABLE
- DEFECTS AND MISSING INSPECTION
- VIRTUAL WEIGHING, COUNTING FUNCTION AND OTHER **APPLICATIONS**
- DATA TRANSFER AND REMOTE SUPPORT



APPLICATION:

HIGH-END SOLUTION FOR SMALLEST CONTAMINANT DETECTION DUE TO AI-POWERED TDI-DE-TECTOR TECHNOLOGY. FULL RANGE OF PRODUCT INTEGRITY CHECKS INCLUDED. ALSO AVAIL-ABLE IN IP69K TO WITHSTAND TOUGHEST CONDITIONS.

			Specification	1			
Мс	odel	RXI-2416-HD	RXI-4016-HD	RXI-4030-HD	RXI-5030-HD	RXI-6030-HD	RXI-8040-HD
Inspecti	ion Height	160mm	160mm	300mm	300mm	300mm	400mm
Inspect	Inspection Width 240mm 400mm				500mm	600mm	800mm
Best Inspect	ion Sensitivity	·	SUS Ball Φ 0.3mm, SUS Wire Φ 0.2*2mm SUS Ball Φ 0.3mm, SUS Wire Φ 0.2*2mm Glass Ball Φ 0.8mm, Ceramic Ball Φ 0.8-1.0mm, Ceramic Ball Φ 0.8-1.0mm				
X-ray	Tube			350W/80kV			
Conveyor Parameter	Speed		10-60r	m/min,maximun n/min,maximum n/min,maximum	15kg		
Palameter	Width	256mm	414mm	414mm	514mm	614mm	814mm
	Max Height 160mm				300mm		400mm
Operation Full-color TFT 17" Touch Screen							
X-ray L	.eakage	<1 μSv/h (CE Standard)					
X-ray P	rotection	Protective Curtain					
IP for Inspe	ection Tunnel	IP67/IP69K					
	anagement	Complete Product Log					
Parameter	· Adjustment	Auto Learning/Manual Setting					
Image Ma	anagement	Auto I mage Save/Print/Analyses					
Equipment	Management	MTBF, MTTR, Error Logs, Error Analysis					
Produc	t Storage	Max Storage of Product Parameter Can Reach 1000 Kinds					
	Material			SUS304			
Purification Easy To Wash							
Surface Dealing Sand Blasted							
Cooling Method Air Conditioned Cooling							
Environmental, electrical, operating specifications							
Operating 7	Гетреrature	0-40°C					
Relative	Humidity	30-90%					
Power Supply				20V, AC, 50/60H	Z		
0	/S		Windows				
Communica	ation Method	LAN Port, USB Port					



RXD MS SERIES
FOR THIN CONTAMINANTS & BONES

FEATURES:

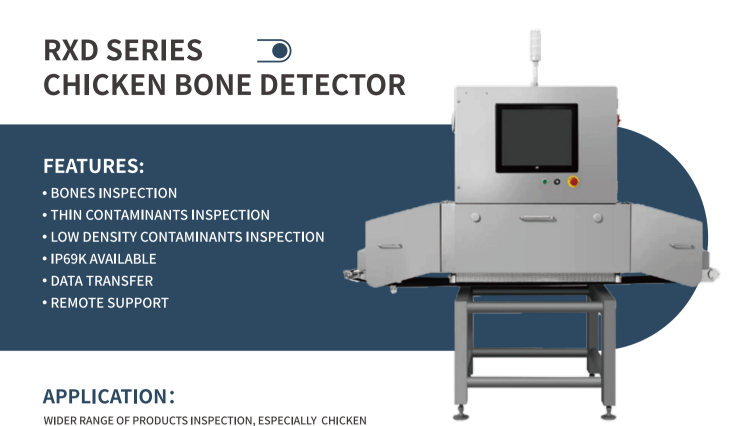
- THIN CONTAMINANT DETECTION
- LOW DENSITY CONTAMINANT DETECTION
- BONE DETECTION
- UNEVEN PRODUCTS DETECTION
- DATA TRANSFER
- REMOTE SUPPORT



APPLICATION:

POPULAR FOR INSPECTING (FROZEN) PRODUCTS IN FLOW BAGS LIKE VEGETABLES, FRENCH FRIES ETC.

		Specificati	on		
Model		RXD-MS-2416	RXD-MS-4016	RXD-MS-6030	
Inspection Height		160mm	160mm	300mm	
Inspection W	U	240mm	400mm	600mm	
Best Inspection Se	ensitivity	SUS Ball Φ 0.3mm, SUS Wire Φ 0.2*2mm Glass Ball Φ 0.8mm, Ceramic Ball Φ 0.8mm			
X-ray Tube	2		350W/	80kV	
Conveyor Parameter	Speed	<u>'</u>	10-90m/min,maximum 5kg 10-60m/min,maximum 15kg 10-40m/min,maximum 30kg		
	Width	256	414mm	614mm	
	Max Height	160	160mm	300mm	
Operation		Full-color TFT 17" Touch Screen			
X-ray Leaka	ge	<1 μSv/h (CE Standard)			
X-ray Protect	ion	Protective Curtain			
IP for Inspection	Tunnel	IP67			
Product Manag	ement	Complete Product Log			
Parameter Adjus	stment	Auto Learning/Manual Setting			
Image Manage	ment	Auto Image Save/Print/Analyses			
Equipment Mana	gement	MTBF, MTTR, Error Logs, Error Analysis			
Product Stor	age	Max Storage of Product Parameter Can Reach 1000 Kinds			
Body Mater	ial	SUS304			
Purificatio	n	Easy To Wash			
Surface Deal	ing	Sand Blasted			
Cooling Method		Air Conditioned Cooling			
		Environmental, electrical, op	erating specifications		
Operating Temp	erature		0-40°C		
Relative Humidity		30-90%			
Power Supp	ly	220V, AC, 50/60Hz			
O/S			Windows		
Communication I	Method	LAN Port, USB Port			



Specification Model RXD-MS-2410C RXD-MS-4010C One Lane/Double Lane Inspection Height 100mm 100mm Inspection Width 240mm 400mm SUS Ball Φ 0.3mm, SUS Wire Φ 0.2*2mm Best Inspection Sensitivity Glass Ball $\,\Phi$ 0.8mm, Ceramic Ball $\,\Phi$ 0.8mm X-ray Tube 350W/80kV 10-40m/min Speed Width 256mm 414mm Conveyor Parameter Max Height 100mm 100mm Max Load 25kg Operation Full-color TFT 17" Touch Screen X-ray Leakage <1 µSv/h (CE Standard) X-ray Protection Protective Tunnel IP for Inspection Tunnel IP67 Product Management Complete Product Log Parameter Adjustment Auto Learning/Manual Setting Auto Image Save/Print/Analyses Image Management Equipment Management MTBF, MTTR, Error Logs, Error Analysis Product Storage Max Storage of Product Parameter Can Reach 1000 Kinds **Body Material** SUS304 Purification Easy To Wash Surface Dealing Sand Blasted Cooling Method Air Conditioned Cooling Environmental, electrical, operating specifications Operating Temperature 0-40°C Relative Humidity 30-90% Power Supply 220V, AC, 50/60Hz O/S Windows Communication Method LAN Port, USB Port

BONE DETECTION.

RXD SERIES FISH BONE DETECTOR



WIDELY USED TO CHECK FISH BONES.

		Specification		
Mod	el	RXD-MS-2010F	RXD-MS-4010F	
Inspection Height		100mm	100mm	
Inspection	n Width	200mm	400mm	
Best Inspectio	n Sensitivity		Fish bone size: ⊕ 0.2*2mm	
X-ray T	ube	350V	V/80kV	
	Speed	5-39	m/min	
Conveyor Parameter	Width	256mm	414mm	
	Max Height	100mm	100mm	
Opera	tion	Full-color TFT	17" Touch Screen	
X-ray Lea	akage	<1 μSv/h	(CE Standard)	
X-ray Prof	tection	Lead/Lead-free Protective Curtain		
IP for Inspection Tunnel		IP67		
Product Mar	nagement	Complete Product Log		
Parameter A	djustment	Auto Learning/Manual Setting		
Image Man	agement	Auto Image Save/Print/Analyses		
Equipment Ma	anagement	MTBF, MTTR, Error Logs, Error Analysis		
Product 9	Storage	Max Storage of Product Parameter Can Reach 1000 Kinds		
Rejec	tor	Alarm and Belt Stop		
Body Ma		SUS304		
Purifica	ation	Easy To Wash		
Cooling N	1ethod	Air Conditioned Cooling		
	Enviro	nmental, electrical, operating specifi	cations	
Operating Temperature		0-40°C		
Relative Humidity		30-90%		
Power Supply		220V, AC, 50/60Hz		
0/9	5	Windows		
Communicati	on Method	LAN Port, USB Port		



SINGLE BEAM SERIES



FEATURES:

- SMALL CONTAMINANTS INSPECTION
- FILLING LEVEL INSPECTION
- GLASS INSPECTION IN GLASS JARS
- METAL DETECTION IN METAL CANS
- DATA TRANSFER
- REMOTE SUPPORT



APPLICATION:

WIDELY USED TO CHECK PRODUCTS IN PET BOTTLES.

INCLINED DOWNWARDS IS SPECIAL FOR INSPECTION OF FLUID AND SEMI-FLUID PRODUCTS.

		Specification	
Model		RXP-1630SH (Inclined Upwards)	RXP-1630OI (Inclined Downwards)
Inspection He	ight	280)mm
Inspection Wi	idth	160)mm
D 11 11 C		Ferrous Ball ⊕0.3mm, F	Ferrous Wire Ф0.3*2mm
Best Inspection Se	ensitivity	Glass Ball ⊕1.0mm, G	Ceramic Ball ∳1.0mm
X-ray Tube	9	480W,	/120kV
Conveyor Parameter	Speed	10-60m/min (90r	m/min is optional)
Conveyor Parameter –	Width	150)mm
Operation	ı	Full-color TFT 1	.7" Touch Screen
X-ray Leaka	ge	<1 μSv/h (CE Standard)	
X-ray Protect	tion	Closed Stainless Steel 304 Cover	
Product Manage	ement	Complete Product Log	
Parameter Adjus	stment	Auto Learning/Manual Setting	
Image Manage	ment	Auto I mage Save/Print/Analyses	
Equipment Mana		MTBF, MTTR, Error Logs, Error Analysis	
Product Stora		Max Storage of Product Parameter Can Reach 1000 Kinds	
Body Materi	ial	SUS304	
Surface Deal	0	Sand Blasted	
Rejector		High Speed Push Exclusion	
Cooling Meth	nod	Air Conditioned Cooling	
	Envir	onmental, electrical, operating specifi	cations
Operating Tempe	erature	0-40°C	
Relative Humi	idity	30-90% (no dew)	
Power Supp	ly	220V, AC, 50/60Hz	
O/S		Windows	
Communication N	Method	LAN Port, USB Port	

DOUBLE BEAM SERIES





APPLICATION:

WIDELY USED TO CHECK PRODUCTS IN CANS, JARS AND HOMOGENEOUS SHAPED GLASSES AND BOTTLES. DOUBLE CROSS VIEW ENHANCES DETECTION RESULTS SIGNIFICANTLY.

		Specification	
Model		RXP-2025DH	
Inspection He	ight	260mm	
Inspection Wi	dth	160mm	
Best Inspection Se	ensitivity	Ferrous Ball ⊕0.3mm, Ferrous Wire ⊕0.3*2mm Glass Ball ⊕1.0mm, Ceramic Ball ⊕1.0mm	
X-ray Tube	2	480W/120kV	
Conveyor Parameter –	Speed	10-60m/min (90m/min is optional)	
Conveyor Parameter	Width	150mm	
Operation		Full-color TFT 17" Touch Screen	
X-ray Leaka	ge	<1 μSv/h (CE Standard)	
X-ray Protect	ion	Protective Tunnel	
Product Manage	ement	Complete Product Log	
Parameter Adjus	tment	Auto Learning/Manual Setting	
Image Manage	ment	Auto Image Save/Print/Analyses	
Equipment Mana	gement	MTBF, MTTR, Error Logs, Error Analysis	
Product Stora	age	Max Storage of Product Parameter Can Reach 1000 Kinds	
Rejector		High Speed Push Exclusion	
Body Materi	al	SUS304	
Surface Deal	ing	Sand Blasted	
Cooling Meth	od	Air Conditioned Cooling	
	Env	ironmental, electrical, operating specifications	
Operating Temperature		0-40°C	
Relative Humi	dity	30-90% (no dew)	
Power Supp	ly	220V, AC, 50/60Hz	
0/S		Windows	
Communication N	1ethod	LAN Port, USB Port	

TRIPLE BEAM SERIES



FEATURES:

- TRIPLE BEAMS, HIGH-END SOLUTION
- THREE SETS OF IMAGING SYSTEMS
- SMALL CONTAMINANT DETECTION
- FILLING LEVEL CONTROL
- GLASS INSPECTION IN GLASS JARS
- METAL INSPECTION IN METAL CANS
- DATA TRANSFER
- REMOTE SUPPORT



APPLICATION:

WIDELY USED TO CHECK PRODUCTS IN CANS, JARS AND MORE COMPLEX SHAPED GLASSES AND BOTTLES. THIRD INSPECTION ANGLE DELIVERS HIGHEST DETECTION PERFORMANCE AND AVOIDS ANY BLIND SPOT.

		Specification		
Model		RXP-2025SH PRO	RXP-2025SO	
Inspection	Height	26	60mm	
Inspection	Width	10	60mm	
Best Inspection	n Sensitivity		n, Ferrous Wire Φ 0.3*2mm n, Ceramic Ball Φ 1.0mm	
X-ray Tı	ube	480	W/120kV	
Conveyor Parameter	Speed	10-60m/min (9	0m/min is optional)	
Conveyor r arameter	Width	1!	50mm	
Operat	ion	Full-color TFT	Г 17" Touch Screen	
X-ray Lea	kage	<1 μSv/h	(CE Standard)	
X-ray Prote	ection	Occlusive Protective Tunnel		
Product Management		Complete Product Log		
Parameter Adjustment		Auto Learning/Manual Setting		
Image Mana	gement	Auto Image Save/Print/Analyses		
Equipment Ma	nagement	MTBF, MTTR, Error Logs, Error Analysis		
Product St	torage	Max Storage of Product Parameter Can Reach 1000 Kinds		
Body Mat	terial	SUS304		
Surface De	ealing	Sand Blasted		
Reject	or	High Speed Push Exclusion		
Cooling M	ethod	Air Conditioned Cooling		
Environmental, electrical, operating specifications				
Operating Temperature		0	9-40°C	
Relative Hu	ımidity	30-90% (no dew)		
Power Supply		220V, AC, 50/60Hz		
0/S		Windows		
Communicatio	on Method	LAN Port, USB Port		

QUAD BEAM SERIES



FEATURES:

- FOUR BEAMS, HIGH-END SOLUTION
- FOUR SETS OF IMAGING SYSTEMS
- SMALL CONTAMINANT DETECTION
- FILLING LEVEL CONTROL
- GLASS INSPECTION IN GLASS JARS
- METAL INSPECTION IN METAL CANS
- DATA TRANSFER
- REMOTE SUPPORT



APPLICATION:

MAINLY USED IN HIGH-SPEED PRODUCTION LINES WHERE MORE THAN THREE INSPECTION-VIEWS ARE RECOMMENDED. LOW FOLLOWING COSTS THANKS TO SPLIT-BEAM TECHNOLOGY.

		Specification		
Model		RXP-2025SO PRO		
Inspection Height		260mm		
Inspection Width		160mm		
Best Inspection Sensitivity		Ferrous Ball Φ 0.3mm, Ferrous Wire Φ 0.3*2mm Glass Ball Φ 1.0mm, Ceramic Ball Φ 1.0mm		
X-ray ⁻	Tube	480W/120kV		
Convoyor Darameter	Speed	10-60m/min (90m/min is optional)		
Conveyor Parameter -	Width	150mm		
Operation		Full-color TFT 17" Touch Screen		
X-ray Leakage		<1 μSv/h (CE Standard)		
X-ray Pro	tection	Sides: Occlusive Protective Tunnel		
Product Ma	nagement	Complete Product Log		
Parameter A	djustment	Auto Learning/Manual Setting		
Image Man	nagement	Auto Image Save/Print/Analyses		
Equipment Management		MTBF, MTTR, Error Logs, Error Analysis		
Product Storage		Max Storage of Product Parameter Can Reach 1000 Kinds		
Rejec	ctor	Alarm and Reject (High Speed Push Bar)		
Body Material		SUS304		
Surface I	Dealing	Sand Blasted		
Cooling Method		Air Conditioned Cooling		
	Enviro	nmental, electrical, operating specifications		
Operating Temperature		0-40°C		
Relative Humidity		30-90% (no dew)		
Power Supply		220V, AC, 50/60Hz		
O/S		Windows		
Communication Method		LAN Port, USB Port		

FOR BULK PRODUCTS

X-RAY INSPECTION SYSTEM

Inspection of metal, non-metal and organic contaminants mixed in raw materials. Special structure design, to achieve better sensitivity and minimum quantity of waste. Intelligent algorithms with special hardware, making it possible to detect organic contaminants, low density contaminants, shrinking, mildew, empty shells, half pieces, shell fragments, kernel, etc.

RaymanTech's Combo solution allows to check contaminants and color differences simultaneously by adding visual color sorter.



RXI BHD SERIES

FEATURES:

- SMALL CONTAMINANT INSPECTION
- ORGANIC CONTAMINANT INSPECTION
- LOW DENSITY CONTAMINANT INSPECTION
- SHAPE INSPECTION
- 48/72 AIR JET REJECTOR SYSTEM
- REMOTE SUPPORT



APPLICATION:

WIDELY USED FOR PRE-PACKAGING PRODUCT LIKE NUTS, GRAINS, CORNS, SUNFLOWER SEEDS, BEANS, CASHEW, FROZEN FRUITS.

		Specification		
М	odel	RXI-4010BHD	RXI-6010BHD	
Inspection Height		100mm		
Inspection Width		400mm	600mm	
Best Inspection Sensitivity		Sus Ball Φ 0.2mm, Sus Wire Φ 0.15*2mm Glass Ball Φ 0.8mm, Ceramic Ball Φ 0.8mm		
X-ra	y Tube	350W/80kV		
	Speed	90m/min		
Conveyor	Width	414mm	614mm	
Parameter	Max Height	100mm		
	Max Load	25kg		
Ор	eration	Full-color TFT 17	7" Touch Screen	
X-ray	Leakage	<1 μSv/h (C	E Standard)	
X-ray F	Protection	Protective Tunnel		
IP for Insp	ection Tunnel	IP67		
Product N	Management	Complete Product Log		
Paramete	r Adjustment	Auto Learning/Manual Setting		
Image M	anagement	Auto Image Save/Print/Analyses		
Equipment	Management	MTBF, MTTR, Error Logs, Error Analysis		
Produc	ct Storage	Max Storage of Product Parameter Can Reach 1000 Kinds		
Body	Material	SUS304		
Surfac	e Dealing	Sand Blasted		
Purit	fication	Easy to Wash		
Re	jector	48 Tunnel Air Jet Rejector	72 Tunnel Air Jet Rejector	
Cooling Method		Air Conditioned Cooling		
	Enviror	nmental, electrical, operating specific	cations	
Operating Temperature		0-40°C		
Relative Humidity		30-90%		
Power Supply		220V, AC, 50/60Hz		
O/S		Windows		
Communication Method		LAN Port, USB Port		



RXI BHD VI COMBO SERIES



FEATURES:

- TINY CONTAMINANT DETECTION
- COLOR SORTING
- SHAPE DETECTION
- ORGANIC CONTAMINANT DETECTION
- 48/72 AIR JET REJECTOR SYSTEM
- REMOTE SUPPORT



APPLICATION:

COMBO BULK INSPECTION MACHINE FOR CONTAMINANTS INSPECTION, COLOR SORTING AND SHAPE RECOGNITION AT THE SAME TIME.

		Specification		
	Model	RXI-4010BHD VI	RXI-6010BHD VI	
Inspection Height		100mm		
Inspection Width		400mm	600mm	
Best Inspection Sensitivity		SUS Ball Φ0.2mm, SUS Wire Φ0.15*2mm Glass Ball Φ0.8mm, Ceramic Ball φ0.8mm		
X-ray Tube		350W/80kV		
	Speed	90m/min		
Conveyor	Width	414mm	614mm	
Parameter	Max Height	100mm		
	Max Load	25kg		
οį	peration	Full-color TFT 17"	Touch Screen	
X-ra	y Leakage	<1 μSv/h (CE Standard)		
X-ray	Protection	Protective Tunnel		
Product	Management	Complete Product Log		
Paramet	er Adjustment	Auto Learning/Manual Setting		
Image	Management	Auto Image Save/Print/Analyses		
Equipme	nt Management	MTBF, MTTR, Error Logs, Error Analysis		
Prod	uct Storage	Max Storage of Product Parameter Can Reach 1000 Kinds		
	ejector	48 Tunnel Air Jet Rejector	72 Tunnel Air Jet Rejector	
	y Material	SUS304		
	ice Dealing	Sand Blasted		
Cooli	ing Method	Air Conditioned Cooling		
		Environmental, electrical, operating specifi	cations	
Operating	g Temperature	0-40°€		
Relative Humidity		30-90%		
Power Supply		220V, AC, 50/60Hz		
O/S		Windows		
Communication Method		LAN Port, USB Port		



RXI-HDP SERIES



FEATURES:

- HIGH SENSITIVITY AND STABILITY
- HYGIENIC DESIGN
- HIGH IP PROTECTION
- SPECIAL DESIGN, EASY TO CLEAN
- DATA TRANSFER
- REMOTE SUPPORT



APPLICATION:

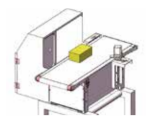
WIDELY USED TO INSPECT FLUID AND SEMI-FLUID PRODUCTS.

	Specification		
Model	RXI-2410HDP		
Pipe Diameter	50mm, 63mm, 80mm		
Best Inspection Sensitivity	Sus Ball Ф0.3mm, Sus Wire Ф0.3*2mm Glass Ball Ф1.0mm, Ceramic Ball ∲1.0mm		
X-ray Tube	210W/80kV		
Operation	Full-color TFT 17" Touch Screen		
X-ray Leakage	<1 µSv/h (CE Standard)		
X-ray Protection	Protective Tunnel		
IP for Inspection Tunnel	IP67/69K		
Product Management	Complete Product Log		
Parameter Adjustment	Auto Learning/Manual Setting		
Image Management	Auto Image Save/Print/Analyses		
Equipment Management	MTBF, MTTR, Error Logs, Error Analysis		
Product Storage	Max Storage of Product Parameter Can Reach 1000 Kinds		
Body Material	SUS304		
Surface Dealing	Sand Blasted		
Purification	Easy to Wash		
Cooling Method	Air Conditioned Cooling		
Env	ironmental, electrical, operating specifications		
Operating Temperature	0-40°C		
Relative Humidity	30-90% (non-condensing)		
Power Supply	220V, AC, 50/60Hz		
O/S	Windows		
Communication Method	LAN Port, USB Port		

REJECTORS

AIR JET REJECTOR

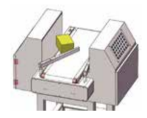
Product weight under 300 grams. Conveyor speed 50-90 m/min, suitable for high speed inspection for sachets, pouches, boxes and cartons.



FLIPPER REJECTOR

Product weight under 2.5 kg, thickness over 10 mm.

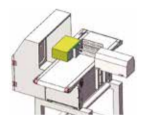
Conveyor speed 50-60 m/min, suitable for high speed inspection for pouches, boxes, etc.



PUSHER REJECTOR

Product weight under 5 kg, thickness over 10 mm.

Conveyor speed 30-40 m/min, suitable for pouches, boxes, cartons, cans.



PNEUMATIC RETRACTING

Pneumatic retracting band type, double lane available, height less than 80mm, suitable for small packed and non-packed products. Often used for sticky products like fish or chicken fillet.



DROP OUT REJECTOR

Product weight under 3 kg. Conveyor speed 30-40 m/min, ideal for thin products and sachets. A back-up solution for products that are not suitable for flipper rejector or air jet rejector.



HEAVY PUSHER REJECTOR

Heavy pusher rejector, product weight under 35 kg. Usually used for big bags, buckets, and cartons.



SERVICE & SUPPORT

Equipment Maintenance:

Being familiar with the working principle of the equipment, understanding the way each part of the equipment works and proper maintenance can extend the life cycle of your equipment and reduce the failure rate.

The general common maintenance contents are the following:

- 1. Checking the appearance and operation of the functional components
- 2. Cleaning the complete system
- 3. Replacing of consumables / accessories
- 4. Validation of the expected detection results
- 5. Maintenance protocol according IFS and HACCP guidelines

PRODUCT TFST

RaymanTech is running technologically advanced testing centers with a construction area of several thousand square meters, in which RaymanTech's full range of inspection systems are placed.

In order to provide customers with suitable inspection systems and solutions, RaymanTech provides a series of testing and evaluation services, including:

Application test: You can provide your product sample to RaymanTech for application test, and RaymanTech will provide you with test videos, pictures, and test reports to help you make a better decision when evaluating different inspection systems.

Online test: You can also watch the whole process of the application test in real time to learn more about the RaymanTech inspection systems in detail.

Technical consultation: If you have any questions, RaymanTech professionals will be happy to answer and support you.

Solution: RaymanTech will provide you with professional solutions according to your requirements.

To ensure that your equipment and systems are always in good working order, RaymanTech provides professional service and support, including: 24/7 online + call service.

Technical teams and specialists in your country offer technical service, spare part delivery and specific trainings on the machines. Please ask your personal RaymanTech specialist for further information.

DEMO TRAINING

SERVICE SUPPORT





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