



X-RAY INSPECTION SYSTEM AD-4991





Discover Precision

www.aandd.jp

Why A&D Inspection

Why X-ray?

A proper HACCP program will help prevent contamination as long as the technology and processes are suitable for the application. At A&D we are committed to providing a consultative approach to help our customers enjoy full benefit from the technologies that we have worked diligently to produce. Our systems protect brand image and allow companies to expand their future business because of our reliability, ease of operation, and serviceability.

Cutting Edge Inspection

A&D Inspection offers cutting edge X-ray inspection systems to assist food packaging and pharmaceutical companies better understand how to leverage this incredible technology in an effort to improve and manage the quality of their products.

Top Considerations

X-ray systems use in food packaging and pharmaceutical applications are growing exponentially because of the versatility they provide. The increased dynamic inspection capabilities provide great confidence and increased quality control standards, which allow customers to further differentiate their brand.

*but are not limited to

X-ray Benefits Include

- Increased consumer protection
- Quality assurance taken to new levels
- Brand protection and recall prevention
- Food safety compliance
- Customer trust
- High return on investment

Applications Include

- Ready Meals
- Prepared foods
- Meat
- Bakery Products
- Cereals
- Dairy foods
- Confectionery
- Vegetables
- Fruit
- Cosmetics



Most Compact System on the Market

• The size of 575mm width and 800mm length makes integration painless whether it be an existing line or new production line.



15" Color Touchscreen for Easy Operation



- Simple GUI for Operators of all types.
- Easy to discern good products from bad products.



Easy Product Setup

- Setting up a new product requires three passes through the machine.
- Inspection thresholds will automatically be configured based on the sample that was registered, making product setup foolproof.



1000 Unique products

2018/08/31 14:50 No:01-097 User:Admin 007 Wiener AD01-007	008 SNACK Potato chips SNACK AD01-008 SNACK
009	010
Chocolate	Butter
AD01-009	AD01-010
011	012
Chestnuts	Cola
AD01-011	AD01-012
Group No Seed	🗟 🗲 🇲 🔁

- Store products in 10 groups of 100.
- Product selector window allows the user to see all registered products at a glance.



Data Management and HACCP Compliance

• Export production reports, statistics, and image via USB or access on the machine in real-time.



Rejects Log



Production Charts

Start Time Stop Time 2018/08/31 13:18:25//			Produc	6 /006 t Code	Ŧ			
ail List Fa	il Imaj	ge Tir	me Series Su	imma	iry			- 1
Breakdown of Ins	spection		Breakdown of Fail					
Pass Fail	3 15	16.7% 83.3%	Inspection Fail Ext Fail Data Fail	15 0 0	0.0%			
Total	18	_	Total	15	_			
nspection Fail	_		Ext Fail	-		Data Fail	-	- 8
Contaminant Shepe	13	86.7%	Checker Metal Detector	0	0.0%	Inspection Zone Product Length	0	0.0%
Count	2	13.3%	Ext 1	0	0.0%	Image Fail 1	0	0.0%
Neight	0	0.0%	Ext 2	ő	0.0%	Image Fail 2	ő	0.0%
Position	0	0.0%				-		
Total	15		Total	0	_	Total	0	

Inspection Summary

FEATURES

Foreign Matter Detection

Precise detection of the smallest of foreign contaminants.



Types of contaminants X-ray can detect.

- Metal
- Non-ferrous metals in foil, including stainless steel
- Glass
- Bone (calcified)
- PVC plastic
- TFE (Teflon) plastic
- Ceramic or concrete
- Flavor/sugar clumps

Shape Detection

Check for product uniformity and flaws, such as cracks or chips.



Example of good products



Example of a cracked product

Mass Estimation

Estimate the weight of a product to determine if it meets desired weight parameters.

The X-ray machine measures the product density to determine the approximate mass of a product. This is especially useful with continuous packaging.



Piece Counting and Positioning

Search for missing items within a package and verify proper positioning.



Example of a missing piece

Example of misplaced product

Masking Function

Confirm product integrity and reduce the number of false rejections.



the edge of product.

Example of masking non-inspection area.

A&D X-ray systems feature advanced inspection algorithms to tackle the toughest of applications.

Example of masking the clipped area.

Basic X-ray Principles

Difficult	DETECTION OF MD					
		Cannot Be Detected Hair, Paper, Cloth, Vinyl, Insects, Wood Chip, Cartilage *Things that float in water cannot be detected				
	DETECTION OF X-ray		Plastic			
X-ray	Aluminum		Hardbone			
			Glass			
			SUS Wire, Stone			
	Fe, SUS		SUS Aluminum Foil			
Easy -	sy Metal Detector Difficult					

Sanitary Design

Sloped surfaces are designed to minimize water collection and maximize cleanability.



Quick release belt designed for easy cleaning and replacement.



Quick release curtains allows for easy cleaning and replacement.

X-ray Safety



Safety sensors are embedded at access points to provide additional safety.



Machine Faults are visually displayed allowing operators to quickly fix and resume operation.

Model and their dimensions

AD-4991-2510 / AD-4991-2515



AD-4991-2515



905

720~860

*ф*41







AD-4991-3530









Model	AD-4991-2510	AD-4991-2515	AD-4991-3530			
Conveyor width	250	350mm				
System length	800mm					
Conveyor height	720-860mm					
X-ray output	100W(50kV_2mA)	150W(50kV_3mA)	300W (75kV_4mA)			
Conveyor speed	10 to 45m/min	10 to 70m/min	10 to 45m/min			
Maximum conveying capacity	5kg (depends on speed for AD-4991-2515)					
Operation temperature/ humidity	O to 35° C / humidity below 85% (with no condensation)					
Dust/water resistance specifications	IP66 for inspection room					
Power supply	Single phase AC100 to 240V(±10%), 50/60Hz, D class grounding \ast1					
The maximum power consumption	About 570VA *2	About 670VA **2	About 900VA *2			
Weight	About 90kg	About 105kg	About 165kg			
Display	15 inch touch panel color display					
Casing material	SUS304					
Belt	Antifungal/antibacterial Polyurethane compounds					
Shilding curtain	Tungsten					
X-ray safety	Leakage less than $1\mu\text{Sv/h}$					
Communication functions	Modbus TCP / Modbus RTU / RS232C/485 (selectable) / TCP/IP /USB (for PostScript printer, USB memory, data storage, image import use)					
External input	Non - voltage contact input 8 points **3					
External output	Relay output 8 points *3					
Number of recorded items	1000items(10groups x 100 items)					
Beam diagram(mm)			215			

*1 The cable doesn't come as standard.

*2 The maximum power consumption when a rejector is connected.

*3 8points can be added with an option.



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