

X-ray inspection system Dymond

Safety and product quality for packaged food



(!) Benefits

- Extremely high level of detection sensitivity with low energy consumption
- Reliable detection of a wide range of foreign objects for your packaged products
- From large to small: the perfect solution for every product size
- Easy and intuitive operation by teaching in the products

The innovative X-ray inspection system Dymond reliably detects foreign objects, including in desserts, salad mixes or ready-made meals. At the same time, the system helps to check important quality attributes, such as mass, filling levels, completeness and integrity.

For reliable inline inspection of packaged food

- ① For maximum product quality, Dymond reliably detects foreign objects, such as metal, glass, stone, bone and various plastics – regardless of their shape, size and position.
- ① Dymond guarantees safe inspection of food products in cartons, boxes, sachets, bags, trays and even metallised single portion packs.
- ① The X-ray inspection system comprises four configurable models for a range tailored to every requirement. Belt widths of up to 800 mm allow multi-lane applications with a maximum of eight lanes.
- The X-ray inspection system Dymond can be integrated into any network via SPC@Enterprise, OPC-UA, ModBus and Ethernet.

Dymond - Inline inspection and integration into your networks

All of the Dymond series X-ray inspection devices guarantee reliable vertical inspection. Foreign objects made from metal, glass, stone, bone and various plastics are detected inside food packaging and eliminated from the production line. A broad range of standard functions also ensure product integrity and quality, for example through



completeness checks



product weighing



determining weight of individual areas

Integration

Easy integration into your production

The Dymond series systems can be quickly and easily integrated into your production for systematic checking and analysis of machine and line performance. We offer interfaces to

- SPC@Enterprise
- OPC-UA
- Modbus
- Ethernet



SPC@Enterprise from Minebea Intec converts measured data into useful information, which helps to ensure product quality, food safety and productivity.

Dymond 40, 80, 120, 160 scale drawings

The Dymond series sets a new standard in X-ray inspection for food with crystal-clear X-ray images, a high degree of accuracy and low energy costs – all available in four different machine sizes. Simply choose the right solution for your products.

Dymond 40



X-ray beam geometry



Side view



Rear view



Available with OPC-UA and connection to SPC@Enterprise

Dymond 80



X-ray beam geometry



Side view



Rear view



Dymond 120

Front view



X-ray beam geometry



Side view



Rear view



Dymond 160

Front view



Side view



X-ray beam geometry

Product height	Product width				
270		424.43			
250		449.26			
225	/	480.29			
200	/	511.33			
175	/	542.36			
150	/	573.40			
125		604.43			
100	/	635.47			
75	/	666.51			
50	/	697.54			
25		728.58			
0	/	759.61			
	/	819.20			
	Width of conveyor belt: 800 mm				

Rear view



Technical specifications

Technical data – X-ray inspection system Dymond						
	Dymond 40	Dymond 80	Dymond 120	Dymond 160		
X-ray power	70 kV, 1.2 mA	70 kV-1.2 mA 80 kV-2 mA	80 kV, 2 mA	90 kV, 3.5 mA		
Detector resolution	0.4 mm (standard)	0.8 or 0.4 mm	0.8 mm (standard)	0.8 mm (standard)		
Belt speed range	10 to 49 m/min (with standard drum motor)/ up to 73 m/min	10 to 49 m/min (with standard drum motor)/ up to 73 m/min	10 to 49 m/min (with standard drum motor)/ up to 79 m/min	10 to 49 m/min (with standard drum motor)/ up to 79 m/min		
Approvals	CE, UL/CSA	CE, UL/CSA	CE, UL/CSA	CE, UL/CSA		
Safety locks	SIL 3 Category IV PL e, magnetic					
User interface	15-inch touchscreen	15-inch touchscreen	15-inch touchscreen	15-inch touchscreen		
Operating temperature	+5°C to +40°C with air cooling / +5°C to +30°C without air cooling	+5°C to +40°C	+5°C to +40°C	+5°C to +40°C		
Machine cooling	500 W air cooling (optional with Nema4X / IP65)	500 W air cooling (optional with Nema4X / IP65)	500 W air cooling (optional with Nema4X / IP65)	500 W air cooling (optional with Nema4X / IP65)		
Relative air humidity	20% to 90%, no condensation					
Digital outputs	4 available	4 available	4 available	4 available		
Digital inputs	7 available	7 available	7 available	7 available		
USB port	Yes	Yes	Yes	Yes		
Network connection	Ethernet	Ethernet	Ethernet	Ethernet		
Compressed air	5.5 to 6.9 bar					
Radiation protection	FDA CFR 21 part 1020.40 (additional regional certifications available from the manufacturing plant)	FDA CFR 21 part 1020.40 (additional regional certifications available from the manufacturing plant)	FDA CFR 21 part 1020.40 (additional regional certifications available from the manufacturing plant)	FDA CFR 21 part 1020.40 (additional regional certifications available from the manufacturing plant)		
International protection class	IP 34 (standard) / IP 65 with Nema4X air cooling / IP69K on request	IP 34 (standard) / IP 65 with Nema4X air cooling / IP69K on request	IP 34 (standard) / IP 65 with Nema4X air cooling / IP69K on request	IP 34 (standard) / IP 65 with Nema4X air cooling / IP69K on request		
Electrical supply	230 V AC ± 10% (standard) / 190 to 240 V AC 50/60 Hz	230 V AC \pm 10% (standard)	230 V AC ± 10% (standard) / 190 to 240 V AC 50/60 Hz	230 V AC ± 10% (standard) / 190 to 240 V AC 50/60 Hz		
Max. product size	See X-ray beam geometry. Possibly lower through protective curtains.					
Max. throughput*, depending on product length	80 m/minute	40 m/minute or 80 m/minute* depending on detector	40 m/minute	40 m/minute		
Max. power consumption	16 A	16 A	16 A	16 A		
Weight (standard configuration)	450 kg	500 kg	600 kg	680 kg		
Height	800–999 mm	800–999 mm	800–999 mm	800–999 mm		

Connectivity

Ethernet

ModBus

OPC-UA

SPC@Enterprise

Options

Various additional options

- Remote control
- Extended warranties
- Safety guards
- Barcode readerSeparation and
 - fill level monitoring
- Acoustic signal emitter
- Air pressure monitoring
- Service contracts
- Lateral guides





X-ray inspection system with pulse blow out ejector

X-ray inspection system with pusher

Standard collection container





Collection container Dymond 80

Depending on model and product length, various lockable collection containers are available. Digital lock also available.

The technical data given serves as a product description only and should not be understood as guaranteed properties in the legal sense.

Specifications subject to change without notice

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Minebea Intec Aachen GmbH & Co. KG Am Gut Wolf 11 52070 Aachen, Germany Phone +49.241.1827.0

sales.ac@minebea-intec.com www.minebea-intec.com