

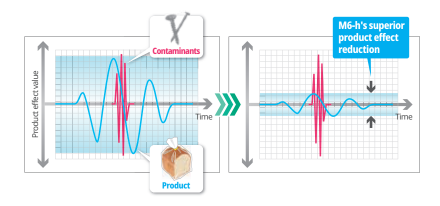
Anritsu's innovative M6 metal detector is now available in large format.



Anritsu's new large metal detector brings the unrivaled performance of M6-h dual-frequency technology to larger bulk and packaged products. As quality standards get tougher, the M6-h can help you comply with regulations and avoid costly complaints.

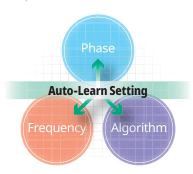
High detection sensitivity and stability

Built-in digital signal processing (patent pending) better isolates product effect and minimizes its impact on detection, resulting in outstanding performance.



Repeatable, reliable performance

The auto-learn process optimizes the best phase, frequency and detection algorithm for the dual simultaneous frequencies.



Intuitive operation

The 7-inch wide color touchscreen provides easy operation. Clear graphical guidance enables users to work efficiently.





New Product Wizard simplifies setup with step-by-step illustrated instructions.



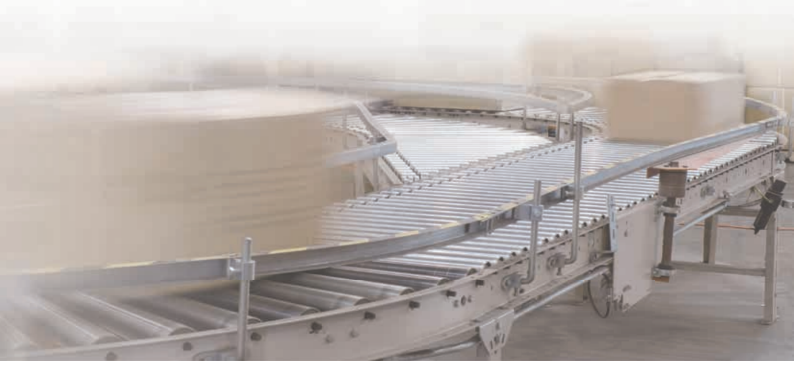
Built-in troubleshooting screens help to reduce false rejects and improve performance.



Smart Guide supports daily operations and maintenance procedures through clear, concise messaging.



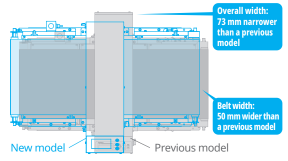
Unique error and alarm codes minimize downtime by offering guidance and reducing the need for service support.



Compact design with inspection flexibility for a wide range of products

With a conveyor width of just 700 mm, the M6-h gives you more usable inspection area than the previous model. Aperture heights range between 50 mm and 400 mm, and conveyors are available in lengths of 1200 mm, 1500 mm, and 1800 mm.





Designed with safety and hygiene in mind



Pinch point prevention

The roller's outer element is safely fixed, preventing objects, clothing or fingers from getting caught in the inner rotating element.



Superior hygiene

Sloped surfaces on the top of a detector head to allow water to run off easily.



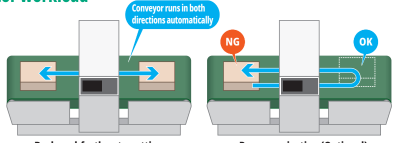
Tool free belt removal

The conveyor belt is easily removed for quick maintenance and cleaning (washdown models only).

Reverse operation to reduce operator workload

Back & Forth feature makes new product setup easier by repeatedly feeding during auto-learn.

The optional reverse rejection feature allows no-good product handling without a dedicated rejection unit.



Back-and-forth auto-setting

Reverse rejection (Optional)

Major Specifications

M등[™] Large Aperture Metal Detector

External Dimensions >> Non-Waterproof





Overall length: 1200 mm KDS7005ACF/ACW KDS7010ACF/ACW KDS7015ACF/ACW Emergency stop switch KDS7020ACF/ACW KDS7025ACF/ACW KDS7030ACF/ACW KDS7035ACF/ACW 438 KDS7040ACF/ACW Overall length: 1500 mm KDS7005ADF/ADW KDS7010ADF/ADW KDS7015ADF/ADW 602 KDS7020ADF/ADW KDS7025ADF/ADW KDS7030ADF/ADW 99 KDS7035ADF/ADW Photocell KDS7040ADF/ADW

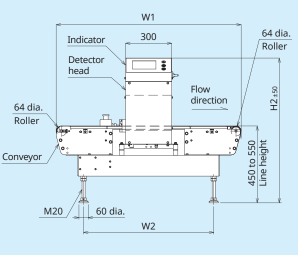
Model	H1	H2
KDS7005	50	842
KDS7010	100	842
KDS7015	150	892
KDS7020	200	942
KDS7025	250	992
KDS7030	300	1042
KDS7035	350	1092
KDS7040	400	1142

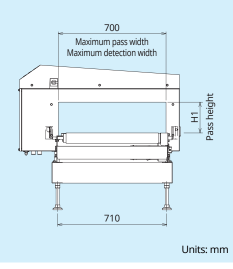
1040

Model	W1	W2
ACF/ACW	1200	846
ADF/ADW	1500	1146
AEF/AEW	1800	1146

Overall length: 1800 mm

KDS7005AEF/AEW KDS7010AEF/AEW KDS7015AEF/AEW KDS7020AEF/AEW KDS7025AEF/AEW KDS7030AEF/AEW KDS7035AEF/AEW KDS7040AEF/AEW





Specifications



Model	KDS7005AC/AD/AE KI		KDS7010AC/AD/AE		KDS7015AC/AD/AE		KDS7020AC/AD/AE		KDS7025AC/AD/AE		KDS7030AC/AD/AE		KDS7035AC/AD/AE		KDS7040AC/AD/AE	
	F	W	F	W		W	F	W		W	F	W	F	W	F	W
Pass height	50 mr	n	100 mm		150 mm		200 mm		250 mm		300 mm		350 mm		400 mm	
Maximum pass width	700 mm															
Belt width	600 mm															
Display	7-inch color TFT LCD															
Operation method	Touch panel (Start, Stop, and Home are direct push buttons)															
Preset memory	Maximum 200															
Product packaging	Both general and aluminum-evaporated-packaging products															
Detection method	Simultaneous 2-frequency magnetization detection method															
Belt speed ¹	26 m/min (50 Hz), 31 m/min (60 Hz)															
Maximum product weight ²	Maximum 50 kg															
Metal detection	Rejection signal output and beep, or belt stop and beep															
Power supply ³	100 Vac ± 10%, single phase, 50/60 Hz; 110 Vac ± 10%, 115 Vac ± 10%, 120 Vac ± 10%, single phase, 60 Hz; 200 Vac ± 10%, 220 Vac ± 10%, 230 Vac ± 10%, single phase, 50/60 Hz; or 240 Vac ± 10%, single phase, 50 Hz															
Power consumption	400 VA, rush current 50 A (typ.) (20 ms or less)															
Maximum mass	199 kg	l	196 kg		199 kg		202 kg		205 kg		208 kg		211 kg		214 kg	
Environmental conditions	0 °C to 40 °C, relative humidity 30% to 85%, non-condensing															
Protection class	F (Non-waterproof) type: IP30 compliance, W (Waterproof) type: IP66 compliance															
Exterior	F (Non-waterproof) type: painted (indicator and detector head: stainless steel (SUS304)), W (Waterproof) type: stainless steel (SUS304)															

^{1:} Belt speeds other than those listed above are available as options. Contact our sales representatives for details.
2: Sum total of product weight on the conveyor
3: Specify one of these power requirements for use when ordering.
Note: The shape (length, width and height) of products to be inspected varies with the rejector type.
Note: The noise level of the metal detectors does not exceed 70 dB (A).



Visual information sharing to maximize plant production

QUICCA provides visualization of inspection system status, production data, and quality analysis. Installation is simple and inexpensive.

Displays historical and current production status

High level production line overview showing: Conveyor on/off, production counts, and reject counts. Production information can be viewed simultaneously from multiple locations.



View production line status, trends, and events at a glance

Monitor current production vs target levels and plan completion times based on actual production rates.



Displays real-time details for each machine

With QUICCA Monitor, individual users can customize the display with information they require, enabling quick data analysis for fast, accurate decisions.



Displays operating ratio, performance and quality indicators, and Overall Equipment Effectiveness (OEE).

Gain an accurate understanding of overall production efficiency and the details behind the numbers so you can focus resources and attention where they are needed most.





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- Some products shown in this catalog may not be available in your country or region. Contact our sales representatives for details.
- To ensure proper operation, read the Operation Manual before using the machine.
- In addition to daily inspection, a full maintenance inspection should be completed annually.

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