/Inritsu

M5 Series Metal Detector



MS U Marie

ŵ

Anritsu Metal Detector

3



Simplified Operation

Easily navigated one-touch operation for frequently used functions. Built-in support features improve productivity and accuracy.

Minimize False Rejects



Built-in troubleshooting screens determine the cause of false rejects and provide suggestions to ensure repeatable, stable system performance.

Improved Troubleshooting and Help Screens



Accurate illustrated Help messages minimize production line downtime by reducing the need for outside service support.

Industry Leading Design



Precision engineered head design provides improved stability that eliminates errors caused by external sources, such as floor vibration or electronic "noise" from machinery located in close proximity.



Hygienic design features include an open frame construction that prevents build up and facilitates fast and easy clean-up and sanitation. Available in IP30 and IP66 models

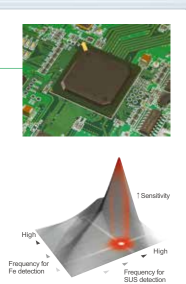
Anritsu Proprietary Next Generation, High Sensitivity Technology

Industry Leading Dual Wave Processing

- Increased temperature stability
- Reduced false rejects caused by exterior sources
- Improved self-diagnostic abilities

Anritsu's unique dual-frequency system.

Anritsu's proprietary dual-frequency design determines the optimal settings to maximize sensitivity for both ferrous and non-ferrous metals, while helping to reduce false rejects.



Operator Friendly Tutorials for Product Registration and Smart Guide

Product Registration Navigation Simplified, illustrated parameter setting procedures with step-by-step instructions





Supports daily operations and maintenance procedures through clear, concise messaging.





Full system or detector head only options available.

Contact our sales representatives for details.



Test piece

Test pieces of Fe sphere, SUS304 sphere, SUS wire and non-ferrous metal sphere in varied sizes are available.

Entry Model

Maximum pass width: 300 mm

KDB3005AHF / AHW

Pass height: 50 mm

KDB3008AHF / AHW

Pass height: 80 mm

KDB3012AHF / AHW

Pass height: 120 mm

KDB3015AHF / AHW

Pass height: 150 mm

KDB3018AHF / AHW

Pass height: 180 mm

Specifications

External Dimensions 🕉 Non-Waterproof

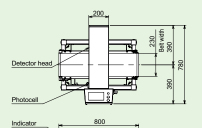
KDB3005AHF KDB3005AHW KDB3008AHF KDB3008AHW KDB3012AHF KDB3012AHW KDB3015AHF KDB3015AHW KDB3018AHF KDB3018AHW

33 dia. Roller

Conveyor

M20

H1	H2
50	925
80	925
120	965
150	995
180	1025
	50 80 120 150



290

Transport jig

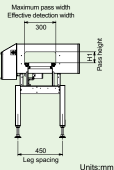
700

Leg spacing

Flow direction

700 to 850 Line heights H2 ⁺¹⁰⁰ -50

60 dia.



CE

Marial	🖌 Non-Waterproof	KDB3005AHF	KDB3008AHF	KDB3012AHF	KDB3015AHF	KDB3018AHF
Model	Waterproof	KDB3005AHW	KDB3008AHW	KDB3012AHW	KDB3015AHW	KDB3018AHW
Pass height		50 mm	80 mm	120 mm	150 mm	180 mm
Maximum pas	s width	300 mm				
Belt width		230 mm				
Display		7-inch color TFT LCD				
Operation met	hod	Touch panel (Start, Stop	, and Home are direct pus	sh buttons)		
Preset memor	у	Maximum 200				
Product packaging Both general and aluminum-evaporated-packaging products						
Detection met	nod	Simultaneous 2-frequent	cy magnetization detectio	n method		
Belt speed ¹ 25 m/min (50 Hz), 30 m/min (60 Hz)						
Maximum proc	luct weight 2	15 kg				
Metal detectio	n	Rejection signal output a	and beep, or belt stop and	beep		
Power supply	3, 4		0/60 Hz; 110 Vac/115 Vac phase, 50/60 Hz; or 240		60 Hz; 200 Vac, single ph z	ase, 50/60 Hz;
Power consum	ption	160 VA, rush current 50 A	(typ.) (20 ms or less)			
Mass		77 kg	76 kg	79 kg	81 kg	82 kg
Environmental	conditions	0°C to 40°C, relative humidity 30% to 85%, non-condensing				
Protection class	S	AHF type: IP30 compliance / AHW type: IP66 compliance				
Exterior	Indicator and detector head: stainless steel (SUS304) Conveyor frame and stand AHF type: metal (coating) / AHW type: stainless steel (SUS304)					
Data output		USB port as an option (USB2.0), Ethernet interface as an option (10BASE-T, 100BASE-TX)				

1: Belt speeds other than those listed above are available as options. Contact our sales representatives for details

1: Belt speeds other than those listed above are available as options. Contact our sales representatives for det
2: Sun total of product weight on the conveyor. Feed capacity may vary according to the belt speed.
3: Specify one of these power supplies for use when ordering.
4: Please use the rated voltage for the power supply voltage.
A rise of a temperature in the motor may occur when the variation width of the power supply voltage is large.
Conveyor torque may deteriorate when the power supply voltage is low.
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).

Entry Model

Maximum pass width: 450 mm

KDB4505AHF / AHW

Pass height: 50 mm

KDB4510AHF / AHW

Pass height: 100 mm

KDB4513AHF / AHW

Pass height: 130 mm

KDB4515AHF / AHW

Pass height: 150 mm

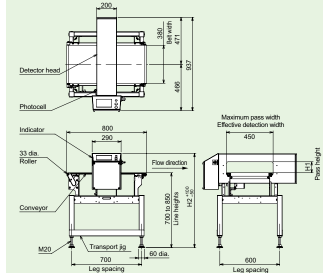
KDB4518AHF / AHW

Pass height: 180 mm



KDB4505AHF
KDB4505AHW
KDB4510AHF
KDB4510AHW
KDB4513AHF
KDB4513AHW
KDB4515AHF
KDB4515AHW
KDB4518AHF
KDB4518AHW

Model	H1	H2
KDB4505AHF / AHW	50	925
KDB4510AHF / AHW	100	945
KDB4513AHF / AHW	130	975
KDB4515AHF / AHW	150	995
KDB4518AHF / AHW	180	1025



Units:mm

CE

Specifications

Madal	🕉 Non-Waterproof	KDB4505AHF	KDB4510AHF	KDB4513AHF	KDB4515AHF	KDB4518AHF			
Model	Waterproof	KDB4505AHW	KDB4510AHW	KDB4513AHW	KDB4515AHW	KDB4518AHW			
Pass height		50 mm	100 mm	130 mm	150 mm	180 mm			
Maximum pass	s width	450 mm							
Belt width		380 mm							
Display		7-inch color TFT LCD							
Operation meth	hod	Touch panel (Start, Stop	and Home are direct pus	sh buttons)					
Preset memory	y	Maximum 200							
Product packag	ging	Both general and alumin	um-evaporated-packagin	g products					
Detection method Simultaneous 2-frequency magnetization detection method									
Belt speed 1		25 m/min (50 Hz), 30 m/min (60 Hz)							
Maximum product weight ² 15 kg									
Metal detection	ו	Rejection signal output a	nd beep, or belt stop and	beep					
Power supply ³	Power supply ^{3,4} 100 Vac, single phase, 50/60 Hz; 110 Vac/115 Vac/120 Vac, single phase, 60 Hz; 200 Vac, single phase, 50/60 Hz; or 240 Vac, single phase, 50 Hz					se, 50/60 Hz;			
Power consum	ption	160 VA, rush current 50 A	(typ.) (20 ms or less)						
Mass		85 kg	86 kg	87 kg	89 kg	90 kg			
Environmental	Environmental conditions 0°C to 40°C, relative humidity 30% to 85%, non-condensing								
Protection clas	S	AHF type: IP30 compliance / AHW type: IP66 compliance							
Exterior Indicator and detector head: stainless steel (SUS304) Conveyor frame and stand AHF type: metal (coating) / AHW type: stainless steel (SUS304)									
Data output USB port as an option (USB2.0), Ethernet interface as an option (10BASE-T, 100BASE-TX)									

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. Feed capacity may vary according to the belt speed.
 3: Specify one of these power supplies for use when ordering.
 4: Please use the rated voltage for the power supply voltage.
 A rise of a temperature in the motor may occur when the variation width of the power supply voltage is large.
 Conveyor torque may deteriorate when the power supply voltage is low.
 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).

For tall products

Vertically long aperture

Pass height: 280 mm

KDB3005AHFT / AHWT

Maximum pass width: 70 mm

KDB3008AHFT / AHWT

Maximum pass width: 100 mm

KDB3012AHFT / AHWT

Maximum pass width: 140 mm

KDB3015AHFT / AHWT

Maximum pass width: 170 mm

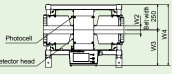
KDB3018AHFT / AHWT

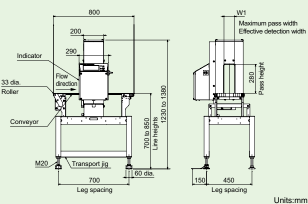
Maximum pass width: 200 mm

External Dimensions 🤣 Non-Waterproof

KDB3005AHFT
KDB3005AHWT
KDB3008AHFT
KDB3008AHWT
KDB3012AHFT
KDB3012AHWT
KDB3015AHFT
KDB3015AHWT
KDB3018AHFT
KDB3018AHWT

W1	W2	W3	W4
70	50	336	586
100	80	351	601
140	120	371	621
170	150	386	636
200	180	401	651
	70 100 140 170	70 50 100 80 140 120 170 150	70 50 336 100 80 351 140 120 371 170 150 386





CE

Specifications

Madal	🕉 Non-Waterproof	KDB3005AHFT	KDB3008AHFT	KDB3012AHFT	KDB3015AHFT	KDB3018AHFT		
Model	Waterproof	KDB3005AHWT	KDB3008AHWT	KDB3012AHWT	KDB3015AHWT	KDB3018AHWT		
Pass height		280 mm						
Maximum pass	s width	70 mm	100 mm	140 mm	170 mm	200 mm		
Belt width		50 mm	80 mm	120 mm	150 mm	180 mm		
Display		7-inch color TFT LCD						
Operation met	hod	Touch panel (Start, Stop	, and Home are direct pus	sh buttons)				
Preset memory	y	Maximum 200						
Product packa	ging	Both general and alumin	um-evaporated-packagin	g products				
Detection meth	nod	Simultaneous 2-frequence	cy magnetization detectio	n method				
Belt speed 1		25 m/min (50 Hz), 30 m/	min (60 Hz)					
Maximum product weight ² 15 kg								
Metal detection Rejection signa			ind beep, or belt stop and	beep				
Power supply ^{3,4} 100 Vac, single phase, 50/60 Hz; 110 Vac/115 Vac/120 Vac, single phase, 60 Hz; 200 Vac, single phase, 50/60 Hz; or 240 Vac, single phase, 50 Hz			ase, 50/60 Hz;					
Power consum	ption	160 VA, rush current 50 A (typ.) (20 ms or less)						
Mass		84 kg	83 kg	86 kg	88 kg	89 kg		
Environmental	conditions	onditions 0°C to 40°C, relative humidity 30% to 85%, non-condensing						
Protection class	S	AHFT type: IP30 compliance / AHWT type: IP66 compliance						
Exterior		Indicator and detector head: stainless steel (SUS304) Conveyor frame and stand AHFT type: metal (coating) / AHWT type: stainless steel (SUS304)						
Data output USB port as an option (USB2.0), Ethernet interface as an option (10BASE-T, 100BASE-TX)								

1: Belt speeds other than those listed above are available as options. Contact our sales representatives for details

1: Belt speeds other than those listed above are available as options. Contact our sales representatives for det
2: Sun total of product weight on the conveyor. Feed capacity may vary according to the belt speed.
3: Specify one of these power supplies for use when ordering.
4: Please use the rated voltage for the power supply voltage.
A rise of a temperature in the motor may occur when the variation width of the power supply voltage is large.
Conveyor torque may deteriorate when the power supply voltage is low.
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).

For tall products

Vertically long aperture

Pass height: 430 mm

KDB4510AHFT / AHWT

Maximum pass width: 120 mm

KDB4513AHFT / AHWT

Maximum pass width: 150 mm

KDB4515AHFT / AHWT

Maximum pass width: 170 mm

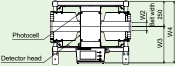
KDB4518AHFT / AHWT

Maximum pass width: 200 mm

External Dimensions 🕉 Non-Waterproof

KDB4510AHFT
KDB4510AHWT
KDB4513AHFT
KDB4513AHWT
KDB4515AHFT
KDB4515AHWT
KDB4518AHFT
KDB4518AHWT

Model	W1	W2	W3	W4
KDB4510AHFT / AHWT	120	100	361	611
KDB4513AHFT / AHWT	150	130	376	626
KDB4515AHFT / AHWT	170	150	386	636
KDB4518AHFT / AHWT	200	180	401	651



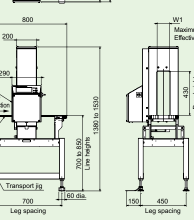
290

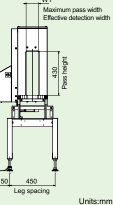
Indicator

Conveyo

M20

33 dia Rolle





CE

Specifications

Madal	🕉 Non-Waterproof	KDB4510AHFT	KDB4513AHFT	KDB4515AHFT	KDB4518AHFT			
Model	Waterproof	KDB4510AHWT	KDB4513AHWT	KDB4515AHWT	KDB4518AHWT			
Pass height	·	430 mm	·					
Maximum pass width		120 mm	150 mm	170 mm	200 mm			
Belt width		100 mm	130 mm	150 mm	180 mm			
Display		7-inch color TFT LCD						
Operation me	thod	Touch panel (Start, Stop, and F	Home are direct push buttons)					
Preset memor	ry	Maximum 200						
Product packa	aging	Both general and aluminum-evaporated-packaging products						
Detection met	thod	Simultaneous 2-frequency magnetization detection method						
Belt speed 1		25 m/min (50 Hz), 30 m/min (60 Hz)						
Maximum pro	duct weight ²	15 kg						
Metal detection	on	Rejection signal output and beep, or belt stop and beep						
Power supply	Power supply ^{3,4} 100 Vac, single phase, 50/60 Hz; 110 Vac/115 Vac/120 Vac, single phase, 60 Hz; 200 Vac, single phase, 50/60 Hz; 220 Vac/230 Vac, single phase, 50/60 Hz; or 240 Vac, single phase, 50 Hz				le phase, 50/60 Hz;			
Power consur	nption	160 VA, rush current 50 A (typ.)	(20 ms or less)					
Mass		94 kg	95 kg	97 kg	98 kg			
Environmental conditions 0°C to 40°C, relative humidity 30% to 85%, non-condensing								
Protection cla	SS	AHFT type: IP30 compliance / AHWT type: IP66 compliance						
Exterior		Indicator and detector head: stainless steel (SUS304) Conveyor frame and stand AHFT type: metal (coating) / AHWT type: stainless steel (SUS304)						
Data output USB port as an option (USB2.0), Ethernet interface as an option (10BASE-T, 100BASE-TX)								

1: Belt speeds other than those listed above are available as options. Contact our sales representatives for details

1: Belt speeds other than those listed above are available as options. Contact our sales representatives for det
2: Sum total of product weight on the conveyor. Feed capacity may vary according to the belt speed.
3: Specify one of these power supplies for use when ordering.
4: Please use the rated voltage for the power supply voltage.
A rise of a temperature in the motor may occur when the variation width of the power supply voltage is large.
Conveyor torque may deteriorate when the power supply voltage is low.
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).

/Inritsu

ANRITSU CORPORATION

5-1-1 Onna, Atsugi-shi, Kanagawa, 243-8555, JAPAN TEL: +81-46-296-6699 FAX: +81-46-296-6786 https://www.anritsu.com/infivis

Anritsu Industrial Solutions (Shanghai) Co., Ltd. Room 703-704, Sandhill Central, No.505 Zhangjiang Road, Pudong New Area, Shanghai 201210, P.R. China TEL: +86-21-5046-3066

ANRITSU INFIVIS (THAILAND) CO., LTD. 700/678-679 Moo1, Amata City Chonburi Industrial Estate, Tambol Panthong, Amphur Panthong, Chonburi 20160 Thailand TEL: +66 38-447180 FAX: +66 38-447182

ANRITSU INFIVIS B.V. Grubbenvorsterweg 10 5928NX, Venlo, the Netherlands TEL: +31(0)20-2254220

ANRITSU INFIVIS LTD.

Unit 3, Scott Road, Luton, LU3 3BF, United Kingdom TEL: +44(0)845 539 9729

ANRITSU INFIVIS INC.

701 Innovation Drive, Elk Grove Village, IL 60007, U.S.A. TEL: +1-847-419-9729 FAX: +1-847-537-8266 © ANRITSU CORPORATION 2014 ISO14001, ISO9001 Certified

- 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.

Specifications are subject to change without notice. No part of this catalog may be reproduced without our permission.