

# **X-ray Inspection System**

Product Catalog

May 2017





# X-ray Inspection System



**Product Catalog** 

#### Lineup

# Standard

### **KD74** series

Highly versatile system with a proven track record suits a wide range of packaged products. Simultaneous inspection including shape analysis, missing item and package integrity inspection are available.

Products	Dry products	Wet products
Protection class	IP40	⊡ IP66
X-ray output	Low (max. 100W)	Middle to High (max. 210W) 🗌 High (max. 350W)
Product range	<ul> <li>Size variations</li> </ul>	

### **High Definition** KD74-h series

High accuracy detection technology detects a 0.2 diameter metal sphere. Suitable for soft contaminants that are of low-density, such as bone and plastics, as well as for minute metal particles.

Products	Dry products	Vet products	
Protection class	IP40	✓ IP66	
X-ray output	Low (max. 100W)	Middle to High (max. 210W)	Migh (max. 350W)
Product range	<ul> <li>For metal particles</li> </ul>	For low density contaminants	<ul> <li>Size variations</li> </ul>

### Entry

### KD74-f series

With low X-ray output and simple construction, this series are suitable for dry products.

Products	Dry products	Wet products	
Protection class	🗹 IP40	IP66	
X-ray output	🗹 Low (max. 100W)	Middle to High (max. 210W)	High (max. 350W)
Product range	<ul> <li>Size variations</li> </ul>		

### DualX

Analyzing two different x-ray energy signals, it clearly distinguishes contaminants from products. Performs accurate inspection of low density bones in meat and overlapping products.

Products	✓ Dry products	☑ Wet products
Protection class	IP40	✓ IP66
X-ray output	Low (max. 100W)	✓ Middle to High (max. 210W) ✓ High (max. 350W)
Product range	High power Cow	power

### **For Specific Applications**

X-ray systems in a variety of configurations offered to fit specific inspection requirements.

Sanitary design

Large bags and cartons 
Tall products 
Pharmaceutical Pipe type

# **Model Selection List**



	Detection area (U	Jnits : mm)	Page
KD7405AWH/ADWH /BWH/BDWH	_W2 (160)		4
KD7405CWT/DWT	Wp (02)	Effective detection width = $240 - \frac{80 \times Hp}{120}$	8, 9
KD7405DWH KD7405KP/KDP	₩1 (240)	Effective detection height = $\frac{120 \times (240 - Wp)}{80}$	10
KD7405ABWH			6
KD7405ACWH	W2 (200) Hp	Effective detection width = $240 - \frac{40 \times \text{Hp}}{50}$	7
KD7405KCP	W1 (240)	Effective detection height = $\frac{50 \times (240 - Wp)}{40}$	10
KD7416AWH/ADWH /BWH/BDWH	W2 (280)		5
KD7416DWH	Wp Hp (120)	Effective detection width = $390 - \frac{110 \times Hp}{150}$	9
KD7416AWZE/ADWZE KD7416DWZ		Effective detection height = $\frac{150 \times (390 - Wp)}{110}$	11, 12
KD7416ABWH			6
KD7416ACWH	W2 (355) ///////////////////////////////////	Effective detection width = $390 - \frac{35 \times Hp}{50}$	7
KD7416ACWZE	W1 (390)	Effective detection height = $\frac{50 \times (390 - Wp)}{35}$	11
KD7417BWH	W2 (230)	Effective detection width = $390 - \frac{160 \times Hp}{220}$	5
KD7417DWH	Hq Hq H	Effective detection height = $\frac{220 \times (390 - Wp)}{160}$	
	W1 (390)		9
KD7447DW KD7447DWE	W2 (410)	Effective detection width = $590 - \frac{180 \times Hp}{250}$	
KD7447FWE	Wp Hp Hp Hp	Effective detection height = $\frac{250 \times (590 - Wp)}{180}$	
	Pass height: 350 mm (Optional)		
	W2 (335)		13
		Effective detection width = $590 - \frac{255 \times Hp}{350}$	
	Hp U	Effective detection height = $\frac{350 \times (590 - Wp)}{255}$	
	W1 (590)		
KD7416AM	W2 (255)		
	Hp (120)	Effective detection width = $365 - \frac{110 \times Hp}{150}$ Effective detection height = $\frac{150 \times (365 - Wp)}{110}$	14
	↓ W1 (365)	Ellective detection height = 110	
KD7416ACM	11(2 (202))		
	W2 (330) Hp H (50)	Effective detection width = $365 - \frac{35 \times Hp}{50}$	14
	W1 (365)	Effective detection height = $\frac{50 \times (365 - Wp)}{35}$	
KD7478AWH KD7478BWH		$p \leq 237$ : Effective detection width = 150	
		$37 < Hp \leq 307$ :	15
	H1 (307	Effective detection width= $\frac{150\times(307-Hp)}{70}$ Effective detection height= $307-\frac{70\times Wp}{150}$	
KD7490LYN	H(30) ‡	Effective detection width = 100	

# Standard

KD74 series 74

### For Packaged Products

KD7405AWH/ADWH/BWH/BDWH

Maximum width Maximum height Detection area: 240 mm × 120 mm



#### External Dimensions



240

605

Leg spacing

60 dia.

450

Leg spacing

The conveyor is lengthened from 800 to 1000 for smooth product transfer.



#### Specifications

Model	KD7405AWH	KD7405ADWH	KD7405BWH	KD7405BDWH
				107403000011
Detection sensitivity <sup>1</sup>		3 mm dia., SUS wire 0.2 mm dia.	0	
X-ray output	Tube voltage 25 to 60 kV, tube curre	ent 0.3 to 7.0 mA, output 7.5 to 210 W	Tube voltage 25 to 80 kV, tube curre	nt 0.3 to 7.0 mA, output 7.5 to 210 W
Safety	X-ray leakage maximum 1µSv/	h or less, prevention of x-ray lea	kage by safety devices	
Display	15-inch color TFT LCD (unified	image monitoring screen and o	peration screen)	
Operation method	Touch panel (with touch buzze	r)		
Detection area <sup>2,3</sup>	Maximum width 240 mm, maxi	mum height 120 mm		
Belt width	270 mm	270 mm		
Preset memory	Maximum 100			
Dalt an earl 4	5 to 60 m/min, maximum 5 kg			
Belt speed <sup>4</sup> Maximum product weight <sup>5</sup>	61 to 90 m/min, maximum 2 kg			
Maximum product weight	5 to 40 m/min, maximum 10 kg (optional)			
Power requirements 6, 7, 8	100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz, 1.0 kVA, rush current 80 A (typ.) (5 ms or less)			ns or less)
Mass	210 kg	215 kg	220 kg	225 kg
Environmental conditions 9	Temperature: 0°C to 35°C (0°C to 40°C with optional air conditioner), relative humidity: 30% to 85%, non-condensing			85%, non-condensing
Protection class	Conveyor IP66, other parts IP40, tool free belt removal			
Exterior	Stainless steel (SUS304)			

Units:mm

1: Actual sensitivity depends on the physical properties of products (contents and shape) and on the environmental conditions. 2: The product size should fall below the detection area. 3: The entrance and exit may require covers depending on the length of a product. 4: Variable depending on Product No. 5: Sum total of product weight on the conveyor. 6: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varies according to voltage. 7: Allowable power fluctuation range is ±10%. 8: Installing the air-conditioner option changes the displayed power consumption. 9: The air-conditioner option may be required depending on the operating environment. Note: The noise level of x-ray inspection systems is 77 dB(A).

# Standard

KD74 series 7

### For Packaged Products

KD7416AWH/ADWH/BWH/BDWH

Maximum width Maximum height Detection area: 390 mm × 150 mm

# **KD7417BWH**

Maximum width Maximum height Detection area: 390 mm × 220 mm



KD7416AWH

#### External Dimensions



Units:mm

Units:mm

#### Specifications

Model	KD7416AWH	KD7416ADWH	KD7416BWH	KD7416BDWH	KD7417BWH
Detection sensitivity <sup>1</sup>	Fe sphere and SUS sp	Fe sphere and SUS sphere 0.3 mm dia., SUS wire 0.2 mm dia.x 2 mm long			
X-ray output	U U	ube voltage 25 to 60 kV, ube current 0.3 to 7.0 mA, output 7.5 to 210 W Tube voltage 25 to 80 kV, tube current 0.3 to 7.0 mA, output 7.5 to 210 W			7.0 mA, output 7.5 to 210 W
Safety	X-ray leakage maximu	m 1µSv/h or less, preve	ntion of x-ray leakage b	y safety devices	
Display	15-inch color TFT LCE	(unified image monitor	ing screen and operatio	n screen)	
Operation method	Touch panel (with touc	h buzzer)			
Detection area <sup>2,3</sup>	Maximum width 390 m	m, maximum height 150	) mm		Maximum width 390 mm, maximum height 220 mm
Belt width	420 mm				
Preset memory	Maximum 100				
Belt speed <sup>4</sup>	5 to 60 m/min, maximi	ım 5 kg			5 to 40 m/min, maximum 10 kg
Maximum product weight <sup>5</sup>	5 to 40 m/min, maximi	ım 10 kg (optional)			
Power requirements 6, 7, 8	100 to 120 Vac or 200	100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz, 1.0 kVA, rush current 80 A (typ.) (5 ms or less)			ms or less)
Mass	255 kg	260 kg	265 kg	270 kg	265 kg
Environmental conditions 9	Temperature: 0°C to 3	Temperature: 0°C to 35°C (0°C to 40°C with optional air conditioner), relative humidity: 30% to 85%, non-condensing			85%, non-condensing
Protection class	Conveyor IP66, other	Conveyor IP66, other parts IP40, tool free belt removal			
Exterior	Stainless steel (SUS304)				

1: Actual sensitivity depends on the physical properties of products (contents and shape) and on the environmental conditions. 2: The product size should fall below the detection area. 3: The entrance and exit may require covers depending on the length of a product. 4: Variable depending on Product No. 5: Sum total of product weight on the conveyor. 6: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varies according to voltage. 7: Allowable power fluctuation range is ±10%. B: Installing the air-conditioner option changes the displayed power consumption. 9: The air-conditioner option may be required depending on the operating environment. Note: The noise level of x-ray inspection systems is 77 dB(A).



## Specifications

450

Leg spacing

Model	KD7405ABWH	KD7416ABWH	
Detection sensitivity <sup>1</sup>	Fe sphere and SUS sphere 0.3 mm dia., SUS wire 0.2 mm dia.x 2 mm long		
X-ray output	Tube voltage 25 to 60 kV, tube current 0.3 to 7.0 mA, output 7.5	to 210 W	
Safety	X-ray leakage maximum 1µSv/h or less, prevention of x-ray lea	kage by safety devices	
Display	15-inch color TFT LCD (unified image monitoring screen and o	peration screen)	
Operation method	Touch panel (with touch buzzer)		
Detection area 2,3	Maximum width 240 mm, maximum height 50 mm	Maximum width 390 mm, maximum height 50 mm	
Belt width	270 mm	420 mm	
Preset memory	Maximum 100		
Belt speed <sup>4</sup>	5 to 50 m/min, maximum 5 kg		
Maximum product weight 5	5 to 40 m/min, maximum 10 kg (optional)		
Power requirements 6, 7, 8	100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz, 1.0 k	VA, rush current 80 A (typ.) (5 ms or less)	
Mass	230 kg	280 kg	
Environmental conditions 9	Temperature: 0°C to 35°C (0°C to 40°C with optional air conditioner), relative humidity: 30% to 85%, non-condensing		
Protection class	Conveyor IP66, other parts IP40, tool free belt removal		
Exterior	Stainless steel (SUS304)		

Units:mm

27

605/※755

Leg spacing

σ

1: Actual sensitivity depends on the physical properties of products (contents and shape) and on the environmental conditions. 2: The product size should fail below the detection area. 3: The entrance and exit may require covers depending on the length of a product. 4: Variable depending on Product No. 5: Sum total of product weight on the conveyor. 6: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varies according to voltage. 7: Allowable power fluctuation range is ±10%. 8: Installing the air-conditioner option changes the displayed power consumption. 9: The air-conditioner option may be required depending on the operating environment. Note: The noise level of x-ray inspection systems is 77 dB(A).

6



 Exterior
 Stainless steel (SUS304)

 1: Actual sensitivity depends on the physical properties of products (contents and shape) and on the environmental conditions. 2: The product size should fall below the detection area. 3: The entrance and exit may require covers depending on the length of a product. 4: Variable depending on Product No. 5: Sum total of product weight on the conveyor. 6: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varies according to voltage. 7: Allowable power fluctuation range is ±10%. B: Installing the air-conditioner option changes the displayed power consumption. 9: The air-conditioner option may be required depending on the operating environment. Note: The noise level of x-ray inspection systems is 77 dB(A).

# High Definition

KD74-h series In

# For Packaged Products KD7405CWT/DWT Maximum width Maximum height

Detection area: 240 mm × 120 mm



#### External Dimensions

KD7405CWT KD7405DWT



### Specifications

Model	KD7405CWT	KD7405DWT	
Detection sensitivity <sup>1</sup>	Fe sphere and SUS sphere 0.2 mm dia. <sup>2</sup> , SUS wire 0.2 mm dia.× 2 mm long		
X-ray output	Tube voltage 25 to 60 kV, tube current 0.3 to 7.0 mA, output 7.5 to 300 W	Tube voltage 25 to 80 kV, tube current 0.3 to 10.0 mA, output 7.5 to 350 W	
Safety	X-ray leakage maximum 1µSv/h or less, prevention of x-ray lea	kage by safety devices	
Display	15-inch color TFT LCD (unified image monitoring screen and o	peration screen)	
Operation method	Touch panel (with touch buzzer)		
Detection area 3, 4	Maximum width 240 mm, maximum height 120 mm		
Belt width	270 mm		
Preset memory	Maximum 100		
Delt an e el <sup>5</sup>	10 to 60 m/min, maximum 5 kg		
Belt speed <sup>5</sup> Maximum product weight <sup>6</sup>	61 to 90 m/min, maximum 2 kg		
Maximum product weight	5 to 40 m/min, maximum 10 kg (optional)		
Power requirements 7, 8, 9	100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz, 1.0 kVA, rush current 80 A (typ.) (5 ms or less)		
Mass	230 kg		
Environmental conditions <sup>10</sup>	Temperature: 0°C to 35°C (0°C to 40°C with optional air conditi	oner), relative humidity: 30% to 85%, non-condensing	
Protection class	Conveyor IP66, other parts IP40, tool free belt removal		
Exterior	Stainless steel (SUS304)		

1: Actual sensitivity depends on the physical properties of products (contents and shape) and on the environmental conditions. 2: Reference value using Anritsu test piece. 3: The product size should fall below the detection area. 4: The entrance and exit may require covers depending on the length of a product. 5: Variable depending on Product No. 6: Sum total of product weight on the conveyor. 7: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varies according to voltage. 8: Allowable power fluctuation range is ±10%. 9: Installing the air-conditioner option changes the displayed power consumption. 10: The air-conditioner option may be required depending on the operating environment. Note: The noise level of x-ray inspection systems is 77 dB(A).

# High Definition

KD74-h series

# For Packaged Products

# **KD7405DWH**

Maximum width Maximum height Detection area: 240 mm × 120 mm

# KD7416DWH

Maximum width Maximum height Detection area: 390 mm × 150 mm

# **KD7417DWH**

Maximum width Maximum height Detection area: 390 mm × 220 mm

### External Dimensions







KD7416DWH







#### Specifications

Model	KD7405DWH	KD7416DWH	KD7417DWH
Detection sensitivity <sup>1</sup>	Fe sphere and SUS sphere 0.3 mm dia., SUS wire 0.2 mm dia.× 2 mm long		
X-ray output	Tube voltage 25 to 80 kV, tube current 0.3		
Safety	X-ray leakage maximum 1µSv/h or less, p	prevention of x-ray leakage by safety device	es
Display	15-inch color TFT LCD (unified image mo	nitoring screen and operation screen)	
Operation method	Touch panel (with touch buzzer)		
Detection area <sup>2, 3</sup>	Maximum width 240 mm, maximum height 120 mm	Maximum width 390 mm, maximum height 150 mm	Maximum width 390 mm, maximum height 220 mm
Belt width	270 mm 420 mm		
Preset memory	Maximum 100		
Dalt an earl 4	10 to 60 m/min, maximum 5 kg	5 to 60 m/min, maximum 5 kg	5 to 40 m/min, maximum 10 kg
Belt speed <sup>4</sup> Maximum product weight <sup>5</sup>	61 to 90 m/min, maximum 2 kg	5 to 40 m/min, maximum 10 kg (optional)	
Maximum product weight	5 to 40 m/min, maximum 10 kg (optional)		
Power requirements 6, 7, 8	100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz, 1.0 kVA, rush current 80 A (typ.) (5 ms or less)		
Mass	230 kg 280 kg		
Environmental conditions 9	Temperature: 0°C to 35°C (0°C to 40°C with optional air conditioner), relative humidity: 30% to 85%, non-condensing		
Protection class	Conveyor IP66, other parts IP40, tool free belt removal		
Exterior	Stainless steel (SUS304)		

1. Actual sensitivity depends on the physical properties of products (contents and shape) and on the environmental conditions. 2: The product size should fall below the detection area. 3: The entrance and exit may require covers depending on the length of a product. 4: Variable depending on Product No. 5: Sum total of product weight on the conveyor. 6: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varias according to voltage. 7: Allowable power fluctuation range is ±10%. 8: Installing the air-conditioner option changes the displayed power consumption. 9: The air-conditioner option may be required depending on the operating environment. Note: The noise level of x-ray inspection systems is 77 dB(A).



#### 60 dia 450 Leg spacing

1460

360 to

(240 680

580 to

700 to 800

-ine

605

Leg spacing

Bolle

#### Specifications Model KD7405KP KD7405KDP KD7405KCP Detection sensitivity Fe sphere and SUS sphere 0.3 mm dia., SUS wire 0.2 mm dia.× 2 mm long Tube voltage 25 to 50 kV, tube current 0.3 to 4.0 mA, output 7.5 to 100 W X-ray output Safety X-ray leakage maximum 1 $\mu$ Sv/h or less, prevention of x-ray leakage by safety devices Display 15-inch color TFT LCD (unified image monitoring screen and operation screen) Operation method Touch panel (with touch buzzer) Detection area 2,3 Maximum width 240 mm, maximum height 120 mm Maximum width 240 mm, maximum height 50 mm Belt width 270 mm Preset memory Maximum 100 5 to 60 m/min, maximum 3 kg 5 to 50 m/min, maximum 3 kg Belt speed 4 5 to 35 m/min, maximum 6 kg (optional) 61 to 80 m/min, maximum 2 kg Maximum product weight 5 5 to 35 m/min, maximum 6 kg (optional) Power requirements 6, 7, 8 100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz, 700 VA, rush current 80 A (typ.) (5 ms or less) Mass 200 kg 205 kg 220 kg Temperature: 0°C to 35°C (0°C to 40°C with optional air conditioner), relative humidity: 30% to 85%, non-condensing Environmental conditions Protection class Conveyor IP40, tool free belt removal Stainless steel (SUS304) Exterior

Units:mm

700 to 800 Line heights 760 to 890

420 to 1550

60 dia.

450

Leg spacing

510 to 740

195

605

Leg spacing

240 Effective

detection richth

Units:mm

1: Actual sensitivity depends on the physical properties of products (contents and shape) and on the environmental conditions. 2: The product size should fall below the detection area. 3: The entrance and exit may require covers depending on the length of a product. 4: Variable depending on Product No. 5: Sum total of product weight on the conveyor. 6: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varias according to voltage. 7: Allowable power fluctuation range is ±10%. B: Installing the air-conditioner option changes the displayed power consumption. 9: The air-conditioner option may be required depending on the operating environment. Note: The noise level of x-ray inspection systems is 72 dB(A).



Model	KD7416AWZE	KD7416ADWZE	KD7416ACWZE	
X-ray output	Tube voltage 25 to 60 kV, tube current 0.3	to 7.0 mA, output 7.5 to 210 W		
Safety	X-ray leakage maximum 1µSv/h or less, p	revention of x-ray leakage by safety device	es	
Display	15-inch color TFT LCD (unified image mo	nitoring screen and operation screen)		
Operation method	Touch panel (with touch buzzer)			
Detection area <sup>1, 2</sup>	Maximum width 390 mm, maximum heigh	t 150 mm	Maximum width 390 mm, maximum height 50 mm	
Belt width	420 mm	420 mm		
Preset memory	Maximum 100			
Belt speed <sup>3</sup>	10 to 60 m/min, maximum 5 kg		10 to 50 m/min, maximum 5 kg	
Maximum product weight 4	10 to 40 m/min, maximum 10 kg (optional	)	10 to 40 m/min, maximum 10 kg (optional)	
Power requirements 5, 6, 7	100 to 120 Vac or 200 to 240 Vac, single p	100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz, 1.0 kVA, rush current 80 A (typ.) (5 ms or less)		
Mass	255 kg	260 kg	285 kg	
Environmental conditions 8	Temperature: 0°C to 35°C (0°C to 40°C with optional air conditioner), relative humidity: 30% to 85%, non-condensing			
Protection class	Conveyor IP66, other parts IP40, tool free belt removal			
Exterior	Stainless steel (SUS304)			

1: The product size should fall below the detection area. 2: The entrance and exit may require covers depending on the length of a product. 3: Variable depending on Product No. 4: Sum total of product weight on the conveyor. 5: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varies according to voltage. 6: Allowable power fluctuation range is ±10%. 7: Installing the air-conditioner option changes the displayed power consumption. 8: The air-conditioner option may be required depending on the operating environment. Note: The noise level of x-ray inspection systems does not exceed 70 dB(A).

DualX

For Specific Application

# DualX KD74 series DUAL ENERGY

# For Packaged Products

# **KD7416DWZ**

Maximum width Maximum height Detection area: 390 mm × 150 mm



### KD7416DWZ

#### External Dimensions

## KD7416DWZ





### Specifications

Model	KD7416DWZ
X-ray output	Tube voltage 25 to 80 kV, tube current 0.4 to 10.0 mA, output 10 to 350 W
Safety	X-ray leakage maximum 1µSv/h or less, prevention of x-ray leakage by safety devices
Safety	15-inch color TFT LCD (unified image monitoring screen and operation screen)
Display	Touch panel (with touch buzzer)
Detection area <sup>1, 2</sup>	Maximum width 390 mm, maximum height 150 mm
Belt width	420 mm
Preset memory	Maximum 100
Belt speed <sup>3</sup>	5 to 60 m/min, maximum 5 kg
Maximum product weight 4	5 to 40 m/min, maximum 10 kg (optional)
Power requirements 5, 6, 7	100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz, 1.0 kVA, rush current 80 A (typ.) (5 ms or less)
Mass	280 kg
Environmental conditions 8	Temperature: 0°C to 35°C (0°C to 40°C with optional air conditioner), relative humidity: 30% to 85%, non-condensing
Protection class	Conveyor IP66, other parts IP40, tool free belt removal
Exterior	Stainless steel (SUS304)

1: The product size should fall below the detection area. 2: The entrance and exit may require covers depending on the length of a product. 3: Variable depending on Product No. 4: Sum total of product weight on the conveyor. 5: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varies according to voltage. 6: Allowable power fluctuation range is ±10%. 7: Installing the air-conditioner option changes the displayed power consumption. 8: The air-conditioner option may be required depending on the operating environment. Note: The noise level of x-ray inspection systems is 77 dB(A).

# For Specific Applications Large Products and Cartons

KD74 series ST

For Packaged Products **KD7447DW/DWE/FWE** Maximum width Maximum height Detection area: 590 mm × 250 mm



KD7447DW





#### Specifications

Model	KD7447DW	KD7447DWE	KD7447FWE	
Detection sensitivity <sup>1</sup>	Fe sphere and SUS sphere 0.4 mm dia.	Fe sphere and SUS sphere 0.5 mm dia.	Fe sphere and SUS sphere 0.8 mm dia.	
X-ray output	Tube voltage 25 to 80 kV, tube currer	t 0.3 to 10.0 mA, output 7.5 to 350 W	Tube voltage 80 to 100 kV, tube current 0.5 to 4.3 mA, output 40 to 350 W	
Safety	X-ray leakage maximum 1µSv/h or less, prevention of x-ray leakage by safety devices			
Display	15-inch color TFT LCD (unified image monitoring screen and operation screen)			
Operation method	Touch panel (with touch buzzer)			
Detection area <sup>2,3</sup>	Maximum width 590 mm, maximum height 250 mm			
Belt width	620 mm			
Preset memory	Maximum 100			
Daltanaad 4	10 to 35 m/min, maximum 50 k	g	10 to 35 m/min, maximum 50 kg $^7$	
Belt speed <sup>4</sup> Maximum product weight <sup>5</sup>	36 to 40 m/min, maximum 30 k	g <sup>6</sup>	36 to 40 m/min, maximum 30 kg $^7$	
Maximum product weight	25 to 50 m/min, maximum 20 k	g (optional)	25 to 50 m/min, maximum 20 kg (optional) 7	
Power requirements 8, 9, 10	100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz,		200 to 240 Vac, single phase, 50/60 Hz, 1.0 kVA,	
r ower requirements	1.0 kVA, rush current 80 A (typ	.) (5 ms or less)	rush current 80 A (typ.) (5 ms or less)	
Mass	s 450 kg		650 kg	
Environmental conditions <sup>11</sup>	Temperature: 0°C to 35°C (0°C to 40°C with optional air conditioner), relative humidity: 30% to 85%, non-condensing			
Protection class	Conveyor IP66, other parts IP40, tool free belt removal			
Exterior	Stainless steel (SUS304)			

1: Actual sensitivity depends on the physical properties of products (contents and shape) and on the environmental conditions. 2: The entrance and exit may require covers depending on the length of a product. 3: Pass height of 350 mm is available as an option. 4: Variable depending on Product No. 5: Sum total of product weight on the conveyor. 6: In an environment where water or oil regularly splashes the equipment, the maximum is 20 kg. 7: Can decrease if the conveyor is exposed to water or oil. 8: Allowable power fluctuation range is ±10%. 9: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varies according to voltage. 10: Installing the air-conditioner option changes the displayed power consumption. 11: The air-conditioner option may be required depending on the operating environment. Note: The noise level of KD7447DW/KD7447DWE does not exceed 70 dB(A). The noise level of KD7447FWE is 72 dB (A).



### Specifications

Model	KD7416AM	KD7416ACM	
Detection sensitivity <sup>1</sup>	Fe sphere and SUS sphere 0.3 mm dia., SUS wire 0.2 mm dia.× 2 mm long		
X-ray output	Tube voltage 25 to 60 kV, tube current 0.3 to 7.0 mA, output 7.5 to 210 W		
Safety	X-ray leakage maximum 1µSv/h or less, prevention of x-ray leakage by safety devices		
Display	15-inch color TFT LCD (unified image monitoring screen and operation screen)		
Operation method	Touch panel (with touch buzzer)		
Detection area <sup>2, 3</sup>	Maximum width 365 mm, maximum height 150 mm	Maximum width 365 mm, maximum height 50 mm	
Belt width	420 mm		
Preset memory	Maximum 100		
Belt speed <sup>4</sup>	5 to 40 m/min, maximum 5 kg	5 to 50 m/min, maximum 3 kg	
Maximum product weight 5	5 to 35 m/min, maximum 10 kg (optional)	5 to 35 m/min, maximum 8 kg (optional)	
Power requirements 6, 7	100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz, 1.6 kVA, rush current 80 A (typ.) (5 ms or less)		
Mass	335 kg	355 kg	
Environmental conditions	Temperature: 0° to 35°C, relative humidity: 30% to 85%, non-condensing		
Protection class 8	IP69K (with all protection covers closed)		
Exterior	Stainless steel (SUS304)		
Cooling system	Air conditioner (standard equipped)		

1: Actual sensitivity depends on the physical properties of products (contents and shape) and on the environmental conditions. 2: The product size should fall below the detection area. 3: The entrance and exit may require covers depending on the length of a product. 4: Variable depending on Product No. 5: Sum total of product weight on the conveyor. 6: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varies according to voltage. 7: Allowable power fluctuation range is ±10%. 8: Excluding air-conditioner ventilation hole. Note: The noise level of x-ray inspection systems is 82 dB(A).

# For Specific Applications Tall Products

KD74 series ST

# For Packaged Products

KD7478AWH/BWH

Detection area: 120 mm × 350 mm

Note: Not usable for glass containers.



#### External Dimensions





#### Specifications

Model	KD7478AWH	KD7478BWH	
Detection sensitivity <sup>1</sup>	Fe sphere and SUS sphere 0.4 mm dia.		
X-ray output	Tube voltage 25 to 60 kV, tube current 0.3 to 7.0 mA, output 7.5 to 210 W	Tube voltage 25 to 80 kV, tube current 0.3 to 7.0 mA, output 7.5 to 210 W	
Safety	X-ray leakage maximum 1µSv/h or less, prevention of x-ray leakage by safety devices		
Display	15-inch color TFT LCD (unified image monitoring screen and operation screen)		
Operation method	Touch panel (with touch buzzer)		
Detection area <sup>2,3</sup>	Maximum width 120 mm, maximum height 350 mm		
Belt width	120 mm		
Preset memory	Maximum 100		
Belt speed <sup>4</sup> Maximum product weight <sup>5</sup>	5 to 60 m/min, maximum 5 kg		
Power requirements 6, 7, 8	100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz, 1.0 kVA, rush current 80 A (typ.) (5 ms or less)		
Mass	310 kg	315 kg	
Environmental conditions 9	Temperature: 0°C to 35°C (0°C to 40°C with optional air conditioner), relative humidity: 30% to 85%, non-condensing		
Protection class	Conveyor IP66, other parts IP40, tool free belt removal		
Exterior	Stainless steel (SUS304)		

1: Actual sensitivity depends on the physical properties of products (contents and shape) and on the environmental conditions. 2: The product size should fail below the detection area. 3: The entrance and exit may require covers depending on the length of a product. 4: Variable depending on Product No. 5: Sum total of product weight on the conveyor. 6: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varies according to voltage. 7: Allowable power fluctuation range is ±10%. 8: Installing the air-conditioner option changes the displayed power consumption. 9: The air-conditioner option may be required depending on the operating environment. Note: The noise level of x-ray inspection systems does not exceed 70 dB(A).

# For Specific Applications Pipe type

# KD74 series ST

# For Pumped Products

# KD7483AFWH

Solids in fluid Product size: 12 mm

External Dimensions

Ð

KD7483AFWH

(Less than 1/3 of the minimum height of the inspection section)

1400

90

1280 Leg spacing 2<u>26</u> 130

Stroke width 350 Stroke width

124

Units:mm

1074

100

(250)

770 to 870

80 dia

165



KD7483AFWH Air conditioner is equipped as standard.

# Specifications

165

560

Leg spacing Clamp Union Fittings 3.0 S

₽

1480 to 1580 990 to 1090 Joint heights 880 to 980 Line heights

Model	KD7483AFWH		
Detection sensitivity <sup>1</sup>	Fe sphere and SUS sphere 0.6 mm dia. (when only water is conveyed)		
X-ray output	Tube voltage 25 to 60 kV, tube current 0.3 to 7.0 mA, output 7.5 to 210 W		
Safety	X-ray leakage maximum 1µSv/h or less, prevention of x-ray leakage by safety devices		
Display	15-inch color TFT LCD (unified image monitoring screen and operation screen)		
Operation method	Touch panel (with touch buzzer)		
Product size Product: solids in fluid	12 mm or smaller (less than 1/3 of the minimum height of the inspection section)		
Transfer pipe dimension	3-inch (76.2 mm) dia.		
Inspection section pass height	35 mm (fixed)		
Position change at sensitivity adjustment	Main unit position change (pipe position fixed)		
Preset memory	Maximum 100		
Processing capacity (flow)	11.0 kℓ/h		
Power requirements <sup>2, 3</sup>	100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz, 1.6 kVA, rush current 80 A (typ.) (5 ms or less)		
Mass	340 kg		
Environmental conditions	Temperature: 0°C to 40°C, relative humidity: 30% to 85%, non-condensing		
Protection class	Product transfer pipe IP66, other parts IP40		
Exterior	Stainless steel (SUS304)		
Cooling system	Air conditioner (standard equipped)		

1: Actual sensitivity depends on the physical properties of products (contents and shape) and on the environmental conditions. 2: Allowable power fluctuation range is ±10%. 3: Selectable by switching terminals. Note that the rush current shown above is at an AC voltage of 200 V. It varies according to voltage. Note: The noise level of x-ray inspection systems is 71 dB(A).

# For Specific Applications Pharmaceutical

KD74 series ST

## For Pharmaceutical Products

# KD7490LYN

Maximum width Maximum height
Detection area: 100 mm × 30 mm

External Dimensions



### Specifications

Model	KD7490LYN	
Application size <sup>1</sup>	Width: maximum 100 mm, Height: maximum 30 mm, Length: maximum 230 mm	
Safety	X-ray leakage: Max 1µSv/h or less, Prevention of x-ray leakage by safety devices	
Display	15-inch color TFT LCD (unified image monitoring screen and operation screen)	
Operation method	Touch panel (with buzzer)	
Preset memory	Maximum 100	
Belt speed <sup>2</sup> Maximum product weight <sup>3</sup>	10 to 40 m/min, Maximum 0.5 kg	
Power requirement <sup>4</sup>	100 to 120 Vac or 200 to 240 Vac, single phase, 50/60 Hz, 300 VA	
Mass	160 kg	
Environmental conditions	Temperature: 10°C to 30°C, relative humidity: 30% to 85%, air pressure: 700 to 1060 hPa, non-condensing	
Protection class	IP30	
Exterior	Stainless steel (SUS304)	

1: Width of 160 mm is available as an option. 2: Variable depending on Product No. 3: Sum total of product weight on the conveyor. 4: Allowable power fluctuation range is ±10%. Note: Noise level does not exceed 70 dB(A).

#### Safety management

It is your responsibility to check and ensure that you comply with all applicable laws and regulations of your country or region regarding the effect of x-ray exposure on pharmaceutical products. Anritsu conducted a research with the Nagoya City University about the effect of x-rays on the pharmaceutical quality of drug tablets and found that exposure to x-rays did not affect pharmaceutical quality of the drug content.

We exposed comercially available non-steroidal anti-inflammatory drugs (acetaminophen, loxoprofen and mefenamic acid) to x-rays of various doses from 0.34 mGy to 300 Gy, and evaluated the quality of the tablets using pharmaceutical tests. We found the samples exposed to x-rays exhibited almost the same profile in the tests as control samples (0 Gy). We also investigated the influences of heat and humidity on drug tablets after x-ray exposure, and confirmed that the combination of x-ray exposure with accelerated temperature and humidity tests (40°C, relative humidity 75%) also did not affect the phermaceutical quality. For more details, refer to the full report at http://informahealthcare.com/ddi



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# Safety in design

#### Anritsu believes customer safety is of utmost importance.

#### Anritsu safety mechanism

Emergency stop switch -

Cuts power to x-ray and drive circuits, stops the conveyor and x-ray radiation.

X-ray ON/OFF key Turning the key to OFF stops x-ray radiation completely.

X-ray shield cover open/close sensor – Opening the cover stops x-ray radiation.

X-ray shield cover Opened/Closed using x-ray Irradiation ON/OFF Key.

Opening the cover stops x-ray radiation due to the x-ray Shield Cover Open/Close Sensor.



- X-ray irradiation display The lamp is lit during x-ray radiation.

#### Leakage prevention curtain

Prevents x-ray leakage. For unpackaged or bulk products, the standard lead impregnated curtains are replaced with SUS covers – preventing direct food contact with the curtains.

#### Hand insertion sensor

Interrupting the sensor for a certain period of time stops x-ray radiation.

#### Safety management

X-ray Inspection System has been designed to fully satisfy the safe operation. However, to ensure even higher safety, use the safety procedures outlined below.

Periodic measurement and recording of x-ray leakage data

#### 8 Additional safety measures

Covers may need to be mounted on upstream and downstream conveyors instead of the shield curtains, depending on the shape, weight, and package of products.

- Management of operator working hours
- 4 No disassembly or modification

NEVER modify or disassemble the main unit, covers, x-ray leakage prevention curtains, safety covers, safety interlocks, etc., otherwise the x-ray leak-proof design may no longer be functional.

#### Safety of inspected products

WHO concluded in 1980 that the "irradiation of any food commodity up to an overall average dose of 10 kGy presents no toxicological hazard and introduces no special nutritional or microbiological problems." The maximum dose of x-ray irradiation to the products to be inspected by our x-ray inspection systems is 0.002 Gy,

which is much lower than the value described above. Even if a product stops inside, the x-ray dose is always kept to 0.1 Gy or less.

Note: Follow the local laws and regulations regarding the installation and use of the x-ray inspection systems.

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# **Anritsu** envision : ensure

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International Sales Department 5-1-1 Onna, Atsugi-shi, Kanagawa-Prf., 243-0032, JAPAN TEL: +81-46-296-6699 FAX: +81-46-296-6786 http://www.anritsu.com/infivis		
Anritsu Industrial Solutions (Shanghai) Co., Ltd. 3F, No.55, Lane 1505, Zuchongzhi Road, Zhangjiang Hi-tech Park, Pudong New Area, Shanghai 201203, P.R.China TEL: +86-21-5046-3066 FAX: +86-21-5046-3068	Some products shown in this catalog may not be available in your country or region. Contact our sales representatives for details.	
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