





## METAL DETECTOR & CHECKWEIGHER





# Nikka Densok creates a part of your safety life.



IKKA DENSOK CATALOG

METAL DETECTOR
DenoA touch 03 DenoA 06
MAGNETIZED METAL DETECTOR
DenoA NT series13
CHECKWEIGHER,
CHECKWEIGHER with METAL DETECTOR
DenoWay, DENOX 16
AUTOMATIC REJECTER19



## **DEND Stouch**

"DenoA touch" has been designed mainly for food industrial environment in order to get high accuracy and user-friendly operation. Newly developed "common drive" engine with multiple frequency makes higher sensitivity not only for ferrous but also for non-ferrous & stainless steel.

Touch screen can be controlled with operator's intuition. "Touch" with us!



High Visibility Controller with 7 inch touch screen



Operating status and Detection alert are clearly indicated.



Spectrum Analyzing function for radio wave interference.







Interactive operation

History Record can be saved and managed with USB flash memory.



The most suitable Phase setting can be found with Phase Curve function.

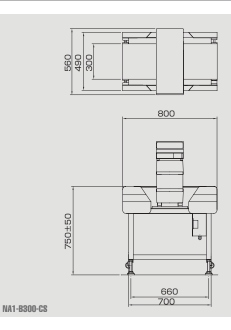


Easy Detachable Conveyor without Tools



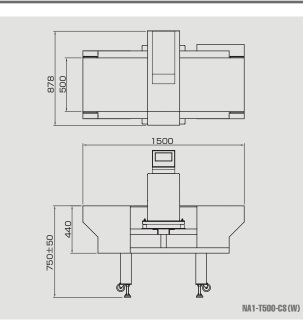
<image>





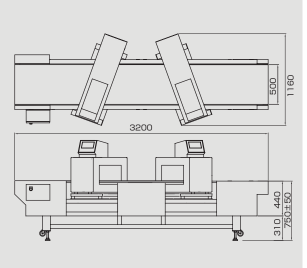
Туре		NA1-T300-CS (W)	NA1-T400-CS (W)	NA1-B300-CS			
		NA2-T300-CS (W)	NA2-T400-CS (W)	NAT-D300-05			
Control	Controller type		/NA2	NA1			
Passing	height *1	801	nm	100mm			
Sensitivity *2	Fe	Φ0.	3mm	Ф0.4mm			
Sensitivity	SUS	φ0.	7mm	Ф0.8mm			
Rejection	Rejection method		Conveyor stop and buzzer				
Belt	width	220mm	300mm				
Type of det	ection unit	Coa	xial	Opposing			
Conveyo	or frame	SI	JS	SS			
Conveyar	ice speed	20m/min. (50Hz) • 24m/min. (60Hz)					
Power	Power source		AC 100~230V, 50/60Hz, 1phase				
Conveyor length	/passline height	800mm / 750mm±50mm					
Wei	ight	90kg	95kg	80kg			





### NA1-T750D-CS(W)



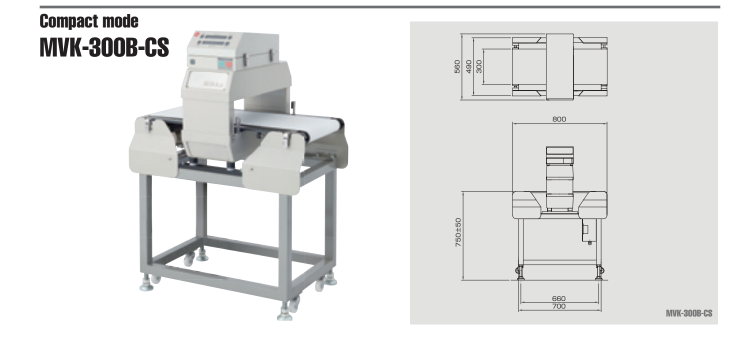


NA1-T750D-CS(W)

Туре		NA1-T500-CS (W)	NA1-B500-CS	NA1-T750D-CS (W)		
		NA2-T500-CS (W)				
Controller type		NA1/NA2	NA1			
Passing	height *1	200	mm	200mm		
Sensitivity *2	Fe	φ0.	7mm	Ф0.7mm		
Sensitivity	SUS	Ф1.5mm		Ф1.5mm		
Rejection	n method	Conveyor stop and buzzer				
Belt v	width	500mm				
Type of det	ection unit	Coaxial	Opposing	Coaxial or Opposing		
Conveyo	or frame	SUS	SS	SUS		
Conveyan	ice speed	20m/min. (50Hz) • 24m/min. (60Hz)				
Power	Power source		AC 200V, 50/60Hz, 3phase			
Conveyor length	Conveyor length/passline height		i0mm±50mm	3200mm / 750mm±50mm		
Wei	ght	300kg	250kg	500kg		



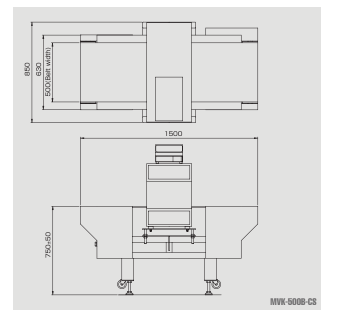




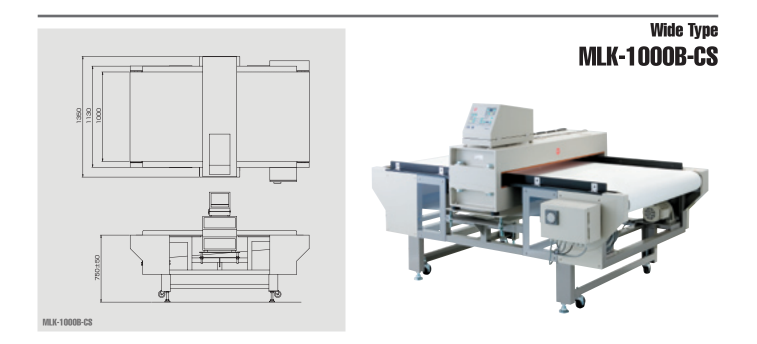


6

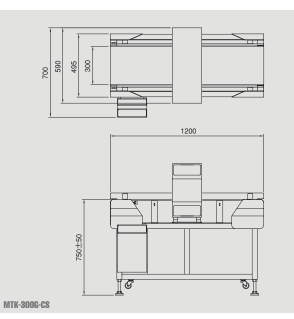




Ту	ре	MVK-300B-CS	MVK-500B-CS	
Control	ler type	ME	EVZ	
Passing	height *1	100mm	200mm	
Constitution *2	Fe	Ф0.5mm	Ф0.7mm	
Sensitivity *2	SUS	Ø1.0mm	Ø 1.5mm	
Rejection method		Conveyor stop and buzzer		
Belt v	width	300mm 500mm		
Type of det	ection unit	Орро	osing	
Conveyo	or frame	S	S	
Conveyar	ice speed	20m/min. (50Hz)	• 24m/min. (60Hz)	
Power	source	AC 100V, 50/60Hz, 1phase	AC 200V, 50/60Hz, 3phase	
Conveyor length	/passline height	800mm / 750mm±50mm	1500mm / 750mm±50mm	
Wei	ight	75kg	245kg	



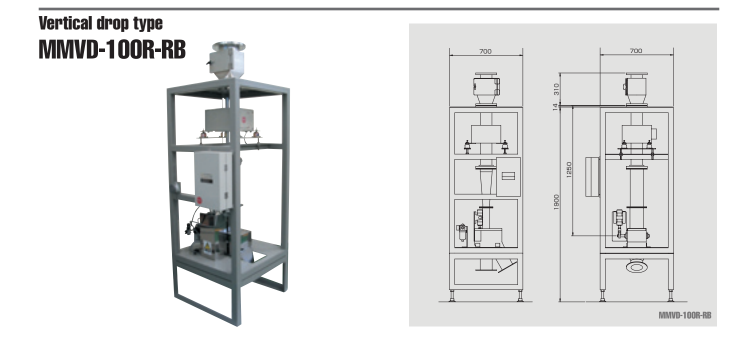
Ferrous detection model MTK-300G-CS





Туре		MLK-1000B-CS	MTK-300G-CS	
Controller type		MELZ	METZ	
Passing	height *1	100mm	100mm	
Fe Fe	Fe	Ф0.7mm	¢1.0mm	
Sensitivity *2	SUS	¢1.5mm	-	
Rejection method		Conveyor stop and buzzer		
Belt width		1000mm 300mm		
Type of detection unit		Opposing	Opposing (ferrous only)	
Conveyor frame		SS	6	
Conveyar	Conveyance speed 20m/min		24m/min. (60Hz)	
Power source		AC 200V, 50/60Hz, 3phase	AC 100V, 50/60Hz, 1phase	
Conveyor length	/passline height	2000mm / 750mm±50mm	1200mm / 750mm±50mm	
Weight		300kg	110kg	

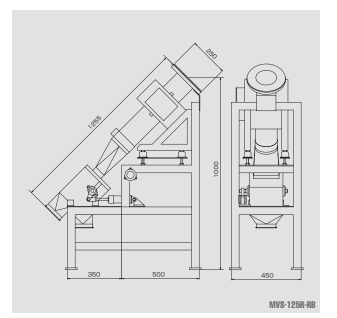




## Chute sliding type **MVS-125R-RB**

08

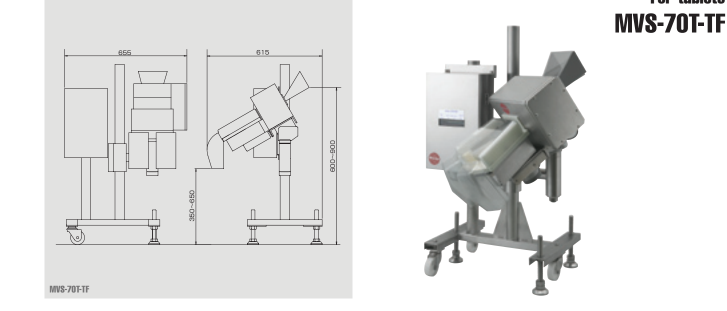




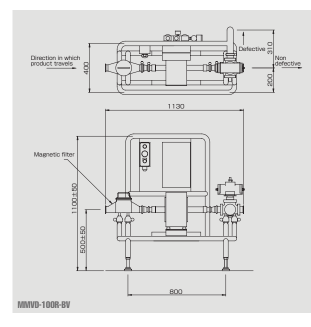
Туре		MMVD-100R-RB	MVS-125R-RB
Controller type		MEVZ	
Size of o	chute *1	¢100mm	¢ 125mm
0	Fe	φ0.7mm	φ0.8mm
Sensitivity *2	SUS	φ1.5mm	φ2.0mm
Rejection	method	Revolving bucket and buzzer	
Type of det	ection unit	Coaxial	
Model of	magnet	Clean Flow Magnet: CFM-EKL100	-
Conveya	nce type	Vertical drop	Chute Sliding
Handling	capaciy	8ton / hour	10ton / hour
Power	source	AC 100V, 50/60Hz, 1phase	
Required a	ir pressure	0.4Mpa	
Weight		75+15kg	110kg



For tablets



## Flow pipe type MMVP-100R-BV



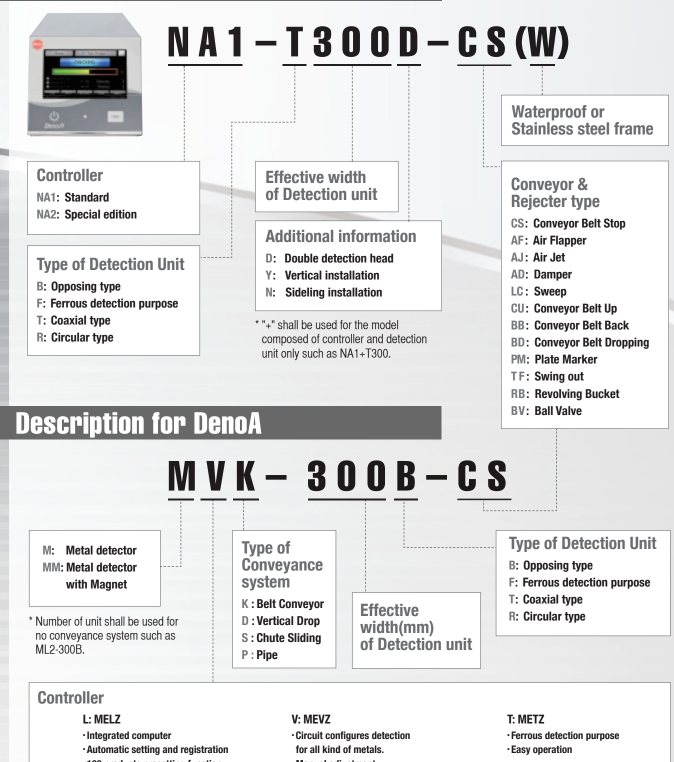


Туре		MVS-70T-TF	MMVP-100R-BV	
Controll	Controller type MEVZ		EVZ	
Size of chut	e or pipe *1	70 x 15mm Ø 100mm		
Fe Fe	Ф0.2mm	¢0.7mm		
Sensitivity *2	SUS	Ф0.5mm	¢1.5mm	
Rejection	Method	Swinging out and buzzer 3-way ball valve and buz		
Type of det	ection unit	Coaxial		
Model of	magnet	-	Magnetic Filter: MFV-BN20HS	
Conveya	nce type	Chute sliding	Pipe	
Powers	source	AC 100V, 50/60Hz, 1phase		
Required ai	r pressure	0.4Mpa		
Wei	ght	50kg	70+7kg	

\*1. Size of chute be adjusted as an opptional extra. \*2. Sensitivity may depend upon inspected product, environmet, and etc.

09

### **Description for DenoA touch**



·100 products presetting function · Automatic phase angle tracking

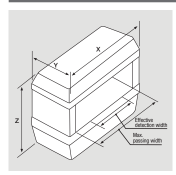


- · Manual adjustment
- Automatic balancing Phase angle configuration





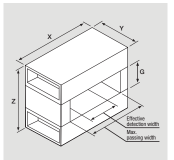
### **Type of Detection Unit (Opposing-type)**



<b>D</b>	Effective		Passing	Outer dimension		
<b>B</b> type		width	width	Х	Y	
250W · 300W type	B-250	250	366	460	235	
• The maximum height of passing	B-300	300	466	560	230	
product can be adjusted.	B-400	400	640	740	380	
<ul> <li>It can be disassembled into 4 pieces.</li> <li>Suitable for high fragmanay</li> </ul>	B-500	500	740	840	380	
<ul> <li>Suitable for high-frequency applications.</li> </ul>	B-600	600	840	940	380	
※ Waterproofing is available as an option.	B-750	750	990	1090	380	
	B-1000	1000	1240	1340	380	

B-1200

1200



5	type	

- Ferrous detection purpose for alluminum foil bags etc.
- The maximum height of passing product can be adjusted.
- It can be disassembled into 4 pieces.

	Effective detection	Passing	Out	er dimension (I	mm)
	width	width	Х	Y	Z
G-250	250	390	490	230	240+G
G-300	300	490	590	230	240+G
G-400	400	640	740	380	300+G
G-500	500	740	840	380	300+G

1540

1440

ension (mm)

380

Ζ

240+G

240+G

300+G

300+G

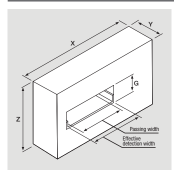
300+G

300+G

300+G

300+G

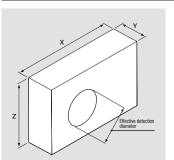
### Type of Detection Unit (Coaxial-type)



#### type

- Suitable for high-frequency applications.
- Maximum height of passing product cannot be adjusted.
- Can be used with wet products
- Can be used with thin products.
- Can be used with horizontally large products.
- High structural integrity resists vibration.
- \* Waterproofing is available as an option.
- \* Over 1200mm width models are available upon request.

	Effective detection	Passing		Outer di	mension (mr	n)			
	width	width	Х	Y	Z	G			
T-70	100	70	302	120	200	~30			
T 050	210	050	563	230	200.0	~140			
T-250	310	250	593	250	200+G	150~200			
T 200	200	200	613	230	000.0	~140			
T-300	360	360	300	643	250	200+G	150~200		
T 400	460	400	713	230	200.0	~140			
T-400	460		743	300	200+G	150~200			
T 500	500	500	560	500	- F00	813	230	200.0	~140
T-500	560	500	843	300	200+G	150~200			
T 600	660	600	913	230	200.0	~140			
T-600	660	600	943	300	200+G	150~200			
T-750	810	750	1063	230	200+G	~140			
1-750	010	750	1093	300	200+0	150~200			
T-1000	1120	1000	1373	230	200+G	~140			
1-1000	1000 1120	1120 100	1000	1403	300	200+0	150~200		



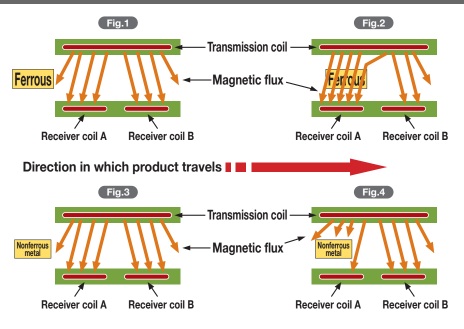
### **R** type

- Suitable for high-frequency applications.
- Can be installed in a small space on the pipe line.
- You can use it for any substance including powder, liquid, paste, and kneaded food.
- High structural integrity resists vibration.
- \* Waterproofing is available as an option.

	Effective detection	Passing	Out	er dimension (I	nm)
	width	width	Х	Y	Z
R-50	70	50	333	120	210
R-100	125	100	403	120	280
R-125	150	125	403	120	280
R-150	175	150	483	200	360
R-200	225	200	483	200	360
R-250	280	250	603	200	480
R-300	330	300	603	200	480

### **Detection Method**

- When no metal is passing through (Fig.1 and Fig.3), there is no voltage difference between receiver coil A and receiver coil B (A - B = 0). This produces no detection signal.
- When metal (ferrous) is passing through (Fig.2), the magnetic flux density around the iron increases. As a result, increased voltage in receiver coil A causes a voltage difference between A and B, then a detection signal is produced.
- When metal (nonferrous metal) is passing through (Fig.4), magnetic flux entering the nonferrous metal is reduced due to overcurrent. As a result, the reduced voltage in receiver coil A causes a voltage difference between A and B, then a detection signal is produced.

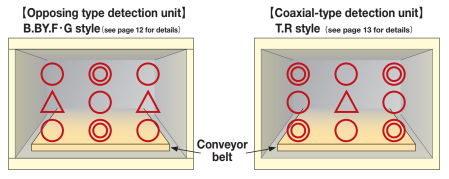


### Distribution of Detection Sensitivity

Detection sensitivity depends upon where metal is passing through.

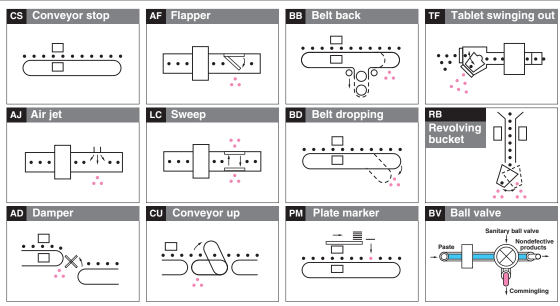


The following shows a detection unit from an anterior view.



For example, 1.0  $\phi$  of metal can be detected on a  $\odot$  point and cannot be detected on a  $\triangle$  point. At least 1.2  $\phi$  of metal can be detected on a  $\triangle$  point.

### Type of rejecter



#### **NT series**

## Magnetized Metal Detector NT series

Magnetized Metal Detector, NT series, is super high sensitivity detecting device that can detect smallness magnetic metal<sup>\*1</sup>, especially for stainless-steel wire cannot be detected by conventional metal detector.

Package material (aluminum foil and tray) and product character (temperature, salt or moisture content) do not affect the sensitivity because of special magnetic sensor to catch only a small magnetic field radiated from magnetic metals.

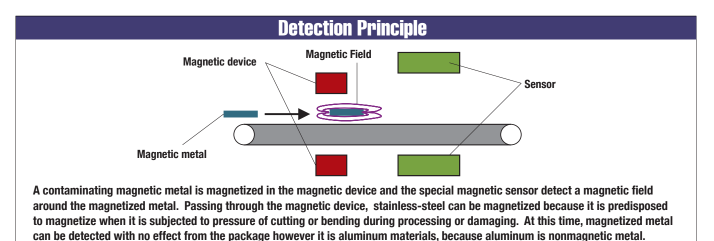
We also have current concept model, NT4 that is newly developed to seek ultimate sensitivity.

\*1. Iron and magnetizable stainless-steel subjected to stress by cutting or bending.

NT4

- Ultimate sensitivity
- Smallest running cost
- Serve a useful role for detection
- Simple Operation

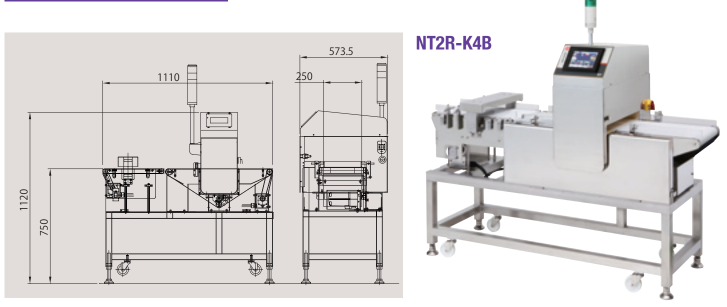
Model	NT4R-200M	NT4R-300M	NT4R-400M		
Belt width	200mm	400mm			
Effective height	80mm				
Sensitivity	Fe 0.5mm dia. (Reference value: SUS wire 0.2mm dia. X 2mm)				
Conveyance speed	fror	n 10m to 60m per min. (adjusta	ble)		
Conveyor length / Pass line height	/ 750mm±50m				
Power souce	AC 100V ~ 240V ±				





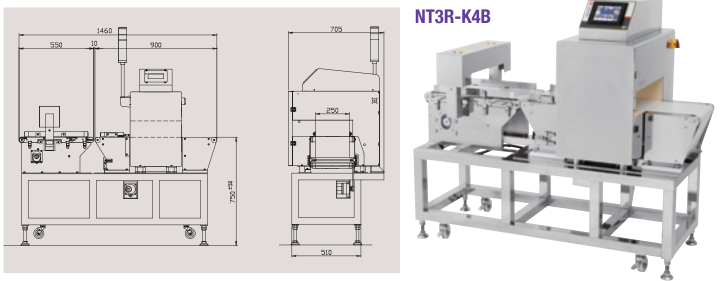


### Standard type



Model		NT2R-J6B	NT2R-K4B	NT2R-L2B			
Be	lt width	150mm 250mm 350mm					
Consitivity	effective hight:40mm	Fe 0.8mm dia	Fe 0.8mm dia. (Reference value: SUS wire 0.2mm dia X 2mm)				
Sensitivity	effective hight:60mm	Fe 1.2mm dia. (Reference value: SUS wire 0.2mm dia X 2mm)					
Convey	ance speed	fr	from 10 to 60m per min. (adjustable)				
Conveyor lengt	th / Pass line height	1,010mm/750mm±50mm 1,310mm/750mm±50					
Power source		AC100V±10% 50/60Hz or required					

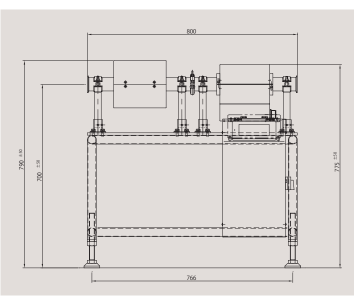
### High grade type



Model		NT3R-J6B	NT3R-K4B	NT3R-L2B			
Be	Belt width 150mm 250mm		350mm				
effective hight:100mm		Fe 0.8mm dia	Fe 0.8mm dia. (Reference value: SUS wire 0.2mm dia X 2mm)				
Sensitivity	effective hight:120mm	Fe 1.2mm dia. (Reference value: SUS wire 0.2mm dia X 2mm)					
Convey	ance speed	fr	rom 10 to 60m per min. (adjustable	e)			
Conveyor lengt	th / Pass line height	1,460mm/750mm±50mm 1,760mm/750mm±50					
Power source		AC100V±10% 50/60Hz or required					

### Pipe type

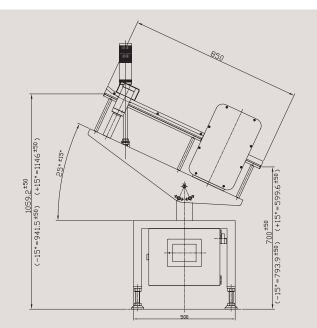




Model	NT3P-1.5S	NT3P-2.0S			
Pipe size	1.5\$ 2.0\$				
Sensitivity	Fe 0.5mm dia. (Reference value: SUS wire 0.2mm dia X 2mm)				
Capable speed	from 10 to 100m per min.				
Tempera ture	Product -10 ~ 80C°	Ambient temperature 0 ~ 40C°			
Power source	AC100V ~ 240V ±10% 50/60Hz or required				

### Chute type





Model		NT2R-JS2
Effective width		120mm
Sensitivity	effective hight:30mm	Fe 0.6mm dia. (Reference value: SUS wire 0.2mm dia X 2mm)
Capat	ole speed	from 10 to 100m per min.
Powe	er source	AC100V ~ 240V ±10% 50/60Hz or required

## CHECKWEIGHER CHECKWEIGHER with METAL DETECTOR

Checkweigher Model NW series has been improved for higher accuracy, easier cleaning capabilities for better sanitation conditions and the addition of machine functions allows for a more operator friendly design.



- Original Digital Signal Processor & Advanced Noise Reduction increase measurement accuracy.
- Inspected data can be saved and printed (option)



Easy Operation



High Visibility with touch screen



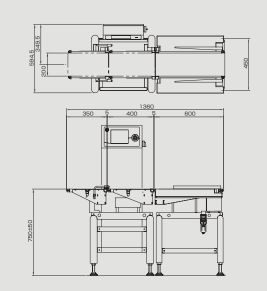
More Sanitary Design with round piping frame for waterproof model.



. 1 6 20

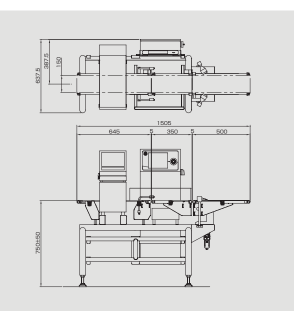
## Possible to combine with a rejecter NW1-C2040W + AF200





## Integrated model with Metal detector ND1-B1535TLW + AJ150





Mode	el	NW1-C2040+AF200	ND1-B1535TLW+AJ150
Weighing range		5 - 1000g	5 - 200g
Grading accuracy		+/- 0.2g	+/- 0.2g
Max. capacity		130 pcs/min.	300 pcs/min.
Full scale		1000.0g	200.0g
Min. scale		0.1g	0.1g
Product size		W=20~190mm L=30~300mm H5~150mm	W=20~140mm L=30~250mm H5~100mm
Metal Detector		-	Effective Width 150mm x passing height 90mm
Sensitivity of metal	Fe	-	φ <b>0.4</b>
detector	SUS	-	φ <b>0.8</b>
Belt speed		Adjustable (*1)	Adjustable (*1)
Power source		AC 100V +/-10% 50/60Hz 300VA	AC 200V +/-10% 50/60Hz 300VA
Height of pass line		750 +/-50mm	750 +/-50mm
Weight		120kg (including rejecter)	160kg (including rejecter)

\* Grading accuracy, handling capacity and sensitivity may depend upon conditions of measured products, use environment, etc. Product size and capacity depend upon the grading unit you use. \*1. Adjustable range may depend upon the specification.

### We produce various lineup (full scale: 100g to 40kg) for general purpose and special model which are designed specifically for user's requirement (Engineering-To-Order)



#### Type of full scale

Α	В	C	D	E	F	G	Н
100g	200g	1000g	2000g	5000g	10kg	20kg	40kg

#### For small size product

Туре		Weighing	Total	ength	product size
DenoWay	DenoX	conveyor NW ND		ND	product size
NW1-01530*	ND1-015300 *	150x300	605	1000	W=20~140mm L=30~200mm H5~100mm
NW1-01535 *	ND1-0153500*	150x350	655	1000	W=20~140mm L=30~250mm H5~100mm
NW1-\2035 *	ND1-\2035\\ *	200x350	705	1000	W=20~190mm L=30~250mm H5~150mm
NW1-\2040 *	ND1-\2040\\ *	200x400	755	1000	W=20~190mm L=30~300mm H5~150mm
NW1-\2045 *	ND1-\2045\\ *	200x450	805	1100	W=20~190mm L=30~350mm H5~150mm
NW1-\2545 *	ND1-0254500*	250x450	855	1100	W=20~240mm L=30~350mm H5~180mm
NW1-\]3045 *	ND1-\3045\\ *	300x450	905	1100	W=20~290mm L=30~350mm H5~180mm

#### For medium and large size product

Type of DenoWay	Weighing conveyor	Total length	Product size
NW1-\3055	300x550	550	W=200~250mm L=200~400mm H10~180mm
NW1-\3070	300x700	700	W=200~250mm L=200~550mm H10~180mm
NW1-\04055	400x550	550	W=200~350mm L=200~400mm H10~180mm
NW1-\04070	400x700	700	W=200~350mm L=200~550mm H10~180mm
NW1-\05010	500x1000	1000	W=300~450mm L=600~800mm H10~180mm
NW1-06011	600x1100	1100	W=300~550mm L=600~800mm H10~180mm

#### **Description of Type**

The type of full scale to  $\bigcirc$  , metal detector to  $\square$  are applied. In case of waterproof model, W is applied to \* .

Ex. In case of 1000g full scale with Metal detector (control type: MELZ, detection type: T) and waterproof model,

ND1-C2040TLW

### Rejecter

Selectable lineup for best suited to various kinds of product and environment.

#### Air Jet system

Туре	Size	Belt width	Capacity	Product weight	Grading level	Weight
AJ150	310Wx500L	150W	100~300pcs/min.	2~300g	3	11kg
AJ200	310Wx500L	200w	100 $\sim$ 300pcs/min.	$2\sim$ 300g	3	13kg

\* Air supply: 0.2~0.6Mpa

#### Air Flapper system

Туре	Size	Belt width	Capacity	Product weight	Grading level	Weight
AF150	540Wx500L	150W	100~150pcs/min.	5~1000g	3	37kg
AF200	540Wx600L	200W	100~130pcs/min.	5~2000g	3	42kg
AF250	540Wx700L	250W	100~110pcs/min.	5~2000g	3	48kg
AF300	540Wx770L	300W	80~100pcs/min.	5~2000g	3	60kg

\* Air supply: 0.2~0.6Mpa

#### Damper system

Туре	Size	Belt width	Capacity	Product weight	Grading level	Stroke	Weight
BD150	360Wx400L	150W	$50{\sim}80$ pcs/min.	5~2000g	2	100mm	15kg
BD200	360Wx500L	200W	$50{\sim}80$ pcs/min.	5~2000g	2	130mm	20kg
BD250	470Wx500L	250W	$50{\sim}80$ pcs/min.	5~2000g	2	145mm	40kg
BD300	500Wx550L	300W	$50{\sim}80$ pcs/min.	5g $\sim$ 10kg	2	130mm	50kg

\* Air supply: 0.2~0.6Mpa

#### Slide Plate system

	Туре	Size	Belt width	Capacity	Product weight	Grading level	Weight
	SP200	850Wx1090L	200W	340pcs/min.	5~300g	3	110kg

#### Air Pusher system (for medium and large size)

Туре	Belt width	Conveyor length	Product weight	Grading level
AP300	300W	670L	1~5kg	2
AP400	400W	820L	1~10kg	2
AP500	500W	1045L	1~20kg	2

\* Air supply: 0.2~0.6Mpa







#### Main products handled by Nikka Densok

Metal detector Magnetaized metal detector Magnetic iron removal equipment Checkweigher Pinhole inspector Security-related equipment Other various inspection machine, automatic rejector

#### NIKKA DENSOK CATALOG

http://www.nikka-densok.co.jp





710 Shimoakasaka, Kawagoe-shi, Saitama-ken 350-1155,Japan Phone +81-49-266-7311 FAX +81-49-266-5810 E-mail: head-sales@nikka-densok.co.jp http://www.nikka-densok.co.jp IETAL DETECTOR & CHECKWEIGHER