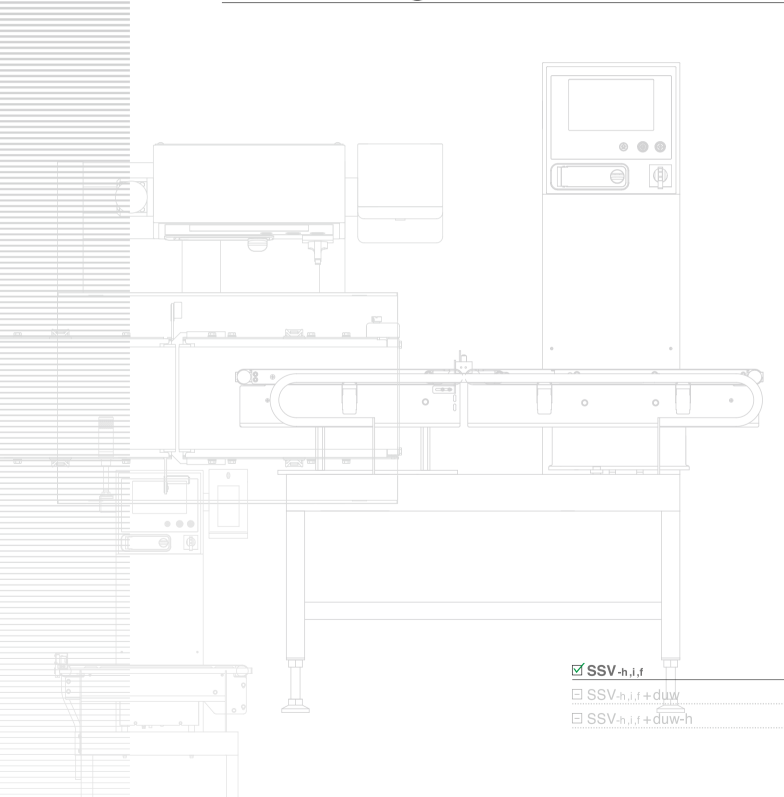


SSV series

Checkweigher





SSV series

Checkweigher



Lineup

High Accuracy

SSV-h Series

Equipped with a high speed/high accuracy force balance load cell. Meets stringent accuracy and reliability standards in industrial and pharmaceutical products.

Control panel exterior	✓ Stainless steel	✓ Painted
Conveyor	Waterproof	✓ Non waterproof
Balance	✓ Force balance	☐ Strain gauge
Frame	✓ Stainless steel	✓ Painted

Waterproof

SSV-i Series

Features waterproof and dustproof cabinet and components. Its hygienic design is perfect for unpackaged and fresh foods which require stringent sanitary control.

Control panel exterior	✓ Stainless steel	Painted
Conveyor	✓ Waterproof	■ Non waterproof
Balance	✓ Force balance	✓ Strain gauge
Frame	✓ Stainless steel	Painted

Versatile

SSV-f Series

Equipped with a highly versatile strain gauge load cell. Well suited for a variety of applications including heavy products.

Control panel exterior	✓ Stainless steel	
Conveyor	Waterproof	✓ Non waterproof
Balance	Force balance	
Frame	✓ Stainless steel	✓ Painted

2

Model Selection List

- [] are optional.
 The accuracy and speed vary according to the products to be weighed and the rejector.
 △: A letter indicating the exterior type.

Page	Series	Item	Weighing range	Maximum accuracy (3σ)	Maximum speed	Belt speed		Product size	
1 age	Jenes	Model	(g)	(g)	(products/min)	(m/min)	Width (mm)	Length (mm)	Height (mm)
4		KWS6001B△04 KWS6003B△03	0.4 to 100 0.4 to 100	±0.01	310	15 to 99 15 to 92	20 to 100 20 to 100	46 to 120 46 to 230	5 to 120 5 to 230
		KWS6005B△05	0.4 to 100	±0.01	310	15 to 92	20 to 160	46 to 230	5 to 230
5		KWS6006B△06	0.4 to 100	±0.01	320	15 to 120	20 to 160	46 to 320	5 to 320
		KWS6201B△04	1.2 to 600	±0.015	600	15 to 99	20 to 100	46 to 120	5 to 120
6		KWS6203B△03	1.2 to 600	±0.015	400	15 to 120	20 to 100	46 to 230	5 to 230
	High Accuracy SSV-h series	KWS6205B△05	1.2 to 600	±0.015	400	15 to 120	20 to 160	46 to 230	5 to 230
7	33 V-11 Selles	KWS6206B△06	1.2 to 600	±0.015	320	15 to 120	20 to 160	46 to 320	5 to 320
		KWS6411B△11	6 to 3000	±0.1	400	15 to 120	20 to 250	60 to 230	5 to 230
8		KWS6412B△12	6 to 3000	±0.1	320	15 to 120	20 to 250	60 to 320	5 to 320
		KWS6414B△12	6 to 3000	±0.1	220	15 to 120	20 to 250	60 to 450	5 to 450
9		KWS6416B△16	6 to 3000	±0.1	270	15 to 120	20 to 350	60 to 350	5 to 350
		KWS6417B△17	6 to 3000	±0.1	220	15 to 120	20 to 350	60 to 450	5 to 450
		KWS6265BW65	6 to 600	±0.1	330	9 to 97	20 to 160	60 to 200	5 to 200
10		KWS6366BW66	12 to 1200 [12 to 600]	±0.1	220 [270]	9 to 82 [9 to 97]	20 to 230	60 to 320	5 to 320
		KWS6472BW72	30 to 3000 [30 to 1200]	±0.1	160 [220]	7 to 60 [9 to 82]	20 to 230	76 to 320	5 to 320
		KWS5265BW65	6 to 600	±0.2	330	9 to 97	20 to 160	60 to 200	5 to 200
11	Waterproof SSV-i series	KWS5366BW66	12 to 1200 [12 to 600]	±0.2	220 [270]	9 to 82 [9 to 97]	20 to 230	60 to 320	5 to 320
		KWS5472BW72	30 to 3000 [30 to 1200]	±0.5	160 [220]	7 to 60 [9 to 82]	20 to 230	76 to 320	5 to 320
		KWS5476BW76	30 to 3000 [30 to 1200]	±0.5	120 [155]	7 to 65 [9 to 83]	20 to 350	76 to 450	5 to 450
12		KWS5677BW77	60 to 15000	±2	70	5 to 38	20 to 350	76 to 450	5 to 450
		KWS5678BW77	60 to 15000 [60 to 3000]	±2	50 [90]	5 to 36 [7 to 64]	20 to 350	76 to 600	5 to 600
10		KWS5201B△04	6 to 600	±0.2	400	15 to 65	20 to 100	46 to 120	5 to 120
13		KWS5203B△03	6 to 600	±0.2	350	15 to 103	20 to 100	46 to 230	5 to 230
14		KWS5205B△05	6 to 600	±0.2	350	15 to 103	20 to 160	46 to 230	5 to 230
14		KWS5206B△06	6 to 600	±0.2	320	15 to 120	20 to 160	46 to 310	5 to 310
		KWS5411B△11	12 to 3000	±0.2	320	15 to 94	20 to 250	60 to 230	5 to 230
15		KWS5412B△12	12 to 3000	±0.2	320	15 to 120	20 to 250	60 to 310	5 to 310
		KWS5414B△12	12 to 3000	±0.2	220	15 to 120	20 to 250	60 to 450	5 to 450
16	Versatile	KWS5416B△16	12 to 3000	±0.5	270	15 to 120	20 to 350	60 to 350	5 to 350
	SSV-f series	KWS5417B△17	12 to 3000	±0.5	220	15 to 120	20 to 350	60 to 450	5 to 450
		KWS5522B△22	60 to 6000	±1.5	180	5 to 78	20 to 450	88 to 350	5 to 350
17		KWS5524B△24	60 to 6000	±1.5	145	5 to 78	20 to 450	88 to 450	5 to 450
		KWS5526B△24	60 to 6000	±1.5	110	5 to 78	20 to 450	88 to 600	5 to 600
		KWS5623B△23	60 to 15000	±2	100	5 to 46	20 to 450	88 to 350	5 to 350
18		KWS5625B△25	60 to 15000	±2	85	5 to 46	20 to 450	88 to 450	5 to 450
		KWS5627B△25	60 to 15000	±2	65	5 to 46	20 to 450	88 to 600	5 to 600
19		KWS5728B△NN	60 to 25000	±2	40	5 to 29	20 to 450	88 to 600	5 to 600

SSV-h series SSV-h

KWS6001 type

Weighing range: 0.4 to 100 g

Maximum accuracy (3σ) : ± 0.01 g

Maximum speed: 600 products/min

KWS6003 type

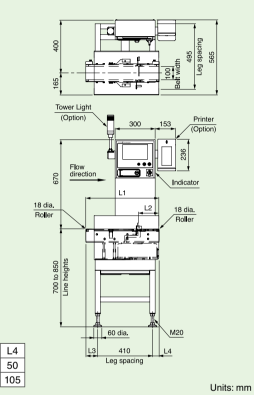
Weighing range: 0.4 to 100 g

Maximum accuracy (3 σ): \pm 0.01 g

Maximum speed: 310 products/min

External Dimensions

KWS6001BF04 KWS6001BP04 KWS6003BF03 KWS6003BP03



Model	L1	L2	L3	L4
KWS6001	550	150	90	50
KWS6003	545	270	30	105

Specifications

Model		KWS6001BF04	KWS6003BF03	
Model		KWS6001BP04	KWS6003BP03	
Weighing ra	nge	0.4 to 100 g	0.4 to 100 g	
Scale interv	al	0.001 g	0.001 g	
Maximum s	peed ¹	600 products/min	310 products/min	
Maximum a	ccuracy (3 _o) 1	±0.01 g	±0.01 g	
Display		8.5-inch color TFT LCD		
Operation m	nethod	Touch panel (Start, Stop, and Home are direct push buttons)		
Indication ra	ange	100.45 g		
Preset mem	nory	Maximum 200		
Classificatio	n	2 or 3		
	Width	20 to 100 mm	20 to 100 mm	
Product	Length	46 to 120 mm	46 to 230 mm	
size ²	Height	5 to 120 mm	5 to 230 mm	
Belt speed		15 to 99 m/min	15 to 92 m/min	
Power requi	rements	100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single	e phase, 50/60 Hz, 130 VA, rush current 20 A (typ.) (20 ms or less)	
Mass		60 kg		
Environmen	tal conditions	0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing		
Protection c	lass	IP30 compliance		
Exterior		F type: painted, P type: stainless steel (SUS304) (excluding some parts)		
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-T	X)	

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.
2: The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

SSV-h series SSV-h

KWS6005 type

Weighing range: 0.4 to 100 g

Maximum accuracy (3σ) : ± 0.01 g

Maximum speed: 310 products/min

KWS6006 type

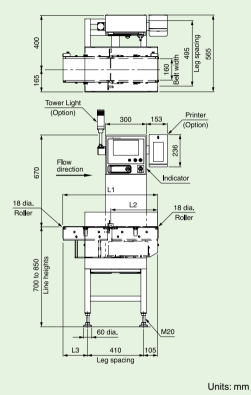
Weighing range: 0.4 to 100 g

Maximum accuracy (3 σ): \pm 0.01 g

Maximum speed: 320 products/min

External Dimensions

KWS6005BF05 KWS6005BP05 KWS6006BF06 KWS6006BP06



Model	L1	L2	L3
KWS6005	545	270	30
KWS6006	695	345	180

Specifications

Model		KWS6005BF05	KWS6006BF06	
KWS6005BP05		KWS6005BP05	KWS6006BP06	
Weighing ra	nge	0.4 to 100 g	0.4 to 100 g	
Scale interv	al	0.001 g	0.001 g	
Maximum sp	peed 1	310 products/min	320 products/min	
Maximum a	ccuracy (3 _o) 1	±0.01 g	±0.01 g	
Display		8.5-inch color TFT LCD		
Operation m	ethod	Touch panel (Start, Stop, and Home are direct push buttons)		
Indication ra	inge	100.45 g		
Preset mem	ory	Maximum 200		
Classificatio	n	2 or 3		
	Width	20 to 160 mm	20 to 160 mm	
Product	Length	46 to 230 mm	46 to 320 mm	
size ²	Height	5 to 230 mm	5 to 320 mm	
Belt speed		15 to 92 m/min	15 to 120 m/min	
Power requi	rements	100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single	e phase, 50/60 Hz, 130 VA, rush current 20 A (typ.) (20 ms or less)	
Mass		60 kg		
Environmen	tal conditions	0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing		
Protection c	lass	IP30 compliance		
Exterior		F type: painted, P type: stainless steel (SUS304) (excluding some parts)		
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-T	X)	

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.
2: The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

SSV-h series SSV-h

KWS6201 type

Weighing range: 1.2 to 600 g

Maximum accuracy (3 σ): \pm 0.015 g

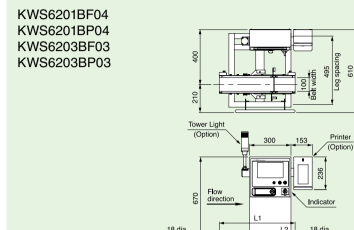
Maximum speed: 600 products/min

KWS6203 type

Weighing range: 1.2 to 600 g Maximum accuracy (3 σ): \pm 0.015 g

Maximum speed: 400 products/min

External Dimensions



700 to 850 Line heights

410

Leg spacing

L4

Model	L1	L2	L3	L4
KWS6201	550	150	90	50
KWS6203	545	270	30	105

Units: mm

Specifications

Model		KWS6201BF04	KWS6203BF03	
KWS6201BP04		KWS6201BP04	KWS6203BP03	
Weighing ra	nge	1.2 to 600 g	1.2 to 600 g	
Scale interv	al	0.01 g	0.01 g	
Maximum sp	peed 1	600 products/min	400 products/min	
Maximum a	ccuracy (3σ) 1	±0.015 g	±0.015 g	
Display		8.5-inch color TFT LCD		
Operation m	nethod	Touch panel (Start, Stop, and Home are direct push buttons)		
Indication ra	inge	600.9 g		
Preset mem	iory	Maximum 200		
Classificatio	n	2 or 3		
	Width	20 to 100 mm	20 to 100 mm	
Product	Length	46 to 120 mm	46 to 230 mm	
size ²	Height	5 to 120 mm	5 to 230 mm	
Belt speed		15 to 99 m/min	15 to 120 m/min	
Power requi	rements	100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single	e phase, 50/60 Hz, 130 VA, rush current 20 A (typ.) (20 ms or less)	
Mass		60 kg		
Environmen	tal conditions	0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing		
Protection c	lass	IP30 compliance		
Exterior		F type: painted, P type: stainless steel (SUS304) (excluding some parts)		
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-T	X)	

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.
2: The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

SSV-h series SSV-h

KWS6205 type

Weighing range: 1.2 to 600 g

Maximum accuracy (3 σ): \pm 0.015 g

Maximum speed: 400 products/min

KWS6206 type

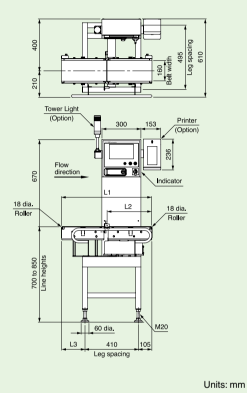
Weighing range: 1.2 to 600 g

Maximum accuracy (3 σ): \pm 0.015 g

Maximum speed: 320 products/min

External Dimensions

KWS6205BF05 KWS6205BP05 KWS6206BF06 KWS6206BP06



Model	L1	L2	L3
KWS6205	545	270	30
KWS6206	695	345	180

Specifications

Model		KWS6205BF05	KWS6206BF06	
KWS6205BP05		KWS6205BP05	KWS6206BP06	
Weighing ra	nge	1.2 to 600 g	1.2 to 600 g	
Scale interv	al	0.01 g	0.01 g	
Maximum sp	peed 1	400 products/min	320 products/min	
Maximum ad	ccuracy (3 _o) 1	±0.015 g	±0.015 g	
Display		8.5-inch color TFT LCD		
Operation m	ethod	Touch panel (Start, Stop, and Home are direct push buttons)		
Indication ra	nge	600.9 g		
Preset mem	ory	Maximum 200		
Classificatio	n	2 or 3		
	Width	20 to 160 mm	20 to 160 mm	
Product	Length	46 to 230 mm	46 to 320 mm	
size ²	Height	5 to 230 mm	5 to 320 mm	
Belt speed		15 to 120 m/min	15 to 120 m/min	
Power requi	rements	100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single	e phase, 50/60 Hz, 130 VA, rush current 20 A (typ.) (20 ms or less)	
Mass		60 kg		
Environmen	tal conditions	0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing		
Protection c	lass	IP30 compliance		
Exterior		F type: painted, P type: stainless steel (SUS304) (excluding some parts)		
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-T	X)	

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.
2: The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

SSV-h series SSV-h

KWS6411 type

Weighing range: 6 to 3000 g

Maximum accuracy (30): ± 0.1 g

Maximum speed: 400 products/min

KWS6412 type

Weighing range: 6 to 3000 g

Maximum accuracy (30): ± 0.1 g

Maximum speed: 320 products/min

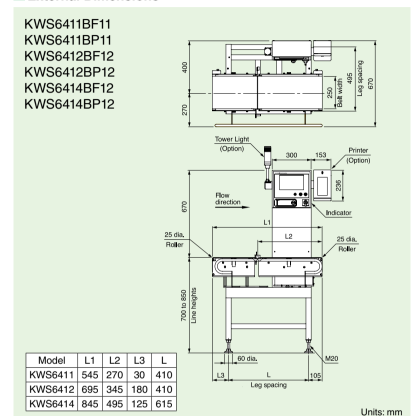
KWS6414 type

Weighing range: 6 to 3000 g

Maximum accuracy (3\sigma): ± 0.1 g

Maximum speed: 220 products/min

External Dimensions



Specifications

Model		KWS6411BF11	KWS6412BF12	KWS6414BF12	
Wodel		KWS6411BP11	KWS6412BP12	KWS6414BP12	
Weighing rai	nge	6 to 3000 g	6 to 3000 g	6 to 3000 g	
Scale interva	al	0.05 g	0.05 g	0.05 g	
Maximum sp	peed 1	400 products/min	320 products/min	220 products/min	
Maximum ac	ccuracy (3 _o) 1	±0.1 g	±0.1 g	±0.1 g	
Display		8.5-inch color TFT LCD			
Operation m	ethod	Touch panel (Start, Stop, and Home are dir	rect push buttons)		
Indication ra	nge	3004.5 g			
Preset mem	ory	Maximum 200			
Classification	n	2 or 3			
	Width	20 to 250 mm	20 to 250 mm	20 to 250 mm	
Product	Length	60 to 230 mm	60 to 320 mm	60 to 450 mm	
size ²	Height	5 to 230 mm	5 to 320 mm	5 to 450 mm	
Belt speed		15 to 120 m/min	15 to 120 m/min	15 to 120 m/min	
Power requir	rements	100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single phase, 50/60 Hz, 250 VA, rush current 20 A (typ.) (20 ms or less)			
Mass		64 kg	65 kg	65 kg	
Environmental conditions		0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing			
Protection class		IP30 compliance			
Exterior		F type: painted, P type: stainless steel (SUS304) (excluding some parts)			
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-TX)			

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.

2: The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

SSV-h series SSV-h

KWS6416 type

Weighing range: 6 to 3000 g

Maximum accuracy (3 σ): \pm 0.1 g

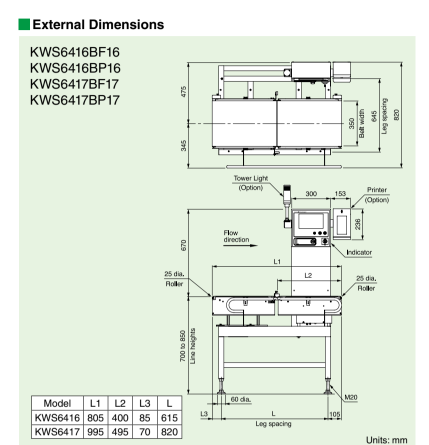
Maximum speed: 270 products/min

KWS6417 type

Weighing range: 6 to 3000 g

Maximum accuracy (3σ) : ± 0.1 g

Maximum speed: 220 products/min



Specifications

Model		KWS6416BF16	KWS6417BF17		
		KWS6416BP16	KWS6417BP17		
Weighing ra	nge	6 to 3000 g	6 to 3000 g		
Scale interv	al	0.05 g	0.05 g		
Maximum sp	peed 1	270 products/min	220 products/min		
Maximum ad	ccuracy (3 _o) 1	±0.1 g	±0.1 g		
Display		8.5-inch color TFT LCD			
Operation m	nethod	Touch panel (Start, Stop, and Home are direct push buttons)			
Indication ra	inge	3004.5 g			
Preset mem	iory	Maximum 200			
Classificatio	n	2 or 3			
	Width	20 to 350 mm	20 to 350 mm		
Product	Length	60 to 350 mm	60 to 450 mm		
size ²	Height	5 to 350 mm	5 to 450 mm		
Belt speed		15 to 120 m/min	15 to 120 m/min		
Power requi	rements	100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single	e phase, 50/60 Hz, 250 VA, rush current 20 A (typ.) (20 ms or less)		
Mass		74 kg	77 kg		
Environmental conditions		0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing			
Protection class		IP30 compliance			
Exterior		F type: painted, P type: stainless steel (SUS304) (excluding some parts)			
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-T	X)		

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.
2: The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

Waterproof

SSV-i series SSV-i

KWS6265 type

Weighing range: 6 to 600 g

Maximum accuracy (3σ) : ± 0.1 g

Maximum speed: 330 products/min

KWS6366 type

Weighing range: 12 to 1200 g

[12 to 600 g]

Maximum accuracy (3σ) : ± 0.1 g

Maximum speed: 220 [270] products/min

KWS6472 type

Weighing range: 30 to 3000 g

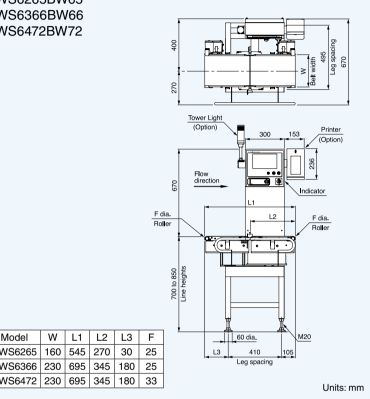
[30 to 1200 g]

Maximum accuracy (3σ) : ± 0.1 g

Maximum speed: 160 [220] products/min

External Dimensions

KWS6265BW65 KWS6366BW66 KWS6472BW72



Model	W	L1	L2	L3	F
KWS6265	160	545	270	30	25
KWS6366	230	695	345	180	25
KWS6472	230	695	345	180	33

Specifications

Model		KWS6265BW65	KWS6366BW66	KWS6472BW72	
Weighing range		6 to 600 g	12 to 1200 g [12 to 600 g] 3	30 to 3000 g [30 to 1200 g] 3	
Scale interva	al	0.01 g	0.02 g [0.01 g] ³	0.05 g [0.02 g] ³	
Maximum sp	eed 1	330 products/min	220 [270] products/min ³	160 [220] products/min ³	
Maximum ad	ccuracy (3σ) 1	±0.1 g	±0.1 g	±0.1 g	
Display		8.5-inch color TFT LCD			
Operation m	ethod	Touch panel (Start, Stop, and Home are dir	rect push buttons)		
Indication ra	nge	601.8 g	1201.8 g [601.8 g] ³	3004.5 g [1201.8 g] ³	
Preset mem	ory	Maximum 200			
Classification	n	2 or 3			
5	Width	20 to 160 mm	20 to 230 mm	20 to 230 mm	
Product	Length	60 to 200 mm	60 to 320 mm	76 to 320 mm	
size ²	Height	5 to 200 mm	5 to 320 mm	5 to 320 mm	
Belt speed		9 to 97 m/min	9 to 82 [9 to 97] m/min ³	7 to 60 [9 to 82] m/min ³	
Power requir	rements	100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single phase, 50/60 Hz, 250 VA, rush current 20 A (typ.) (20 ms or less			
Mass		65 kg	68 kg	69 kg	
Environment	tal conditions	0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing			
Protection cl	ass	IP66 compliance			
Exterior		Stainless steel (SUS304)			
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-TX)			

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector

^{2:} The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

3: [] are optional. The maximum weighing range varies according to the operating environment.

Waterproof

SSV-i series SSV-i

KWS5265 type

Weighing range: 6 to 600 g

Maximum accuracy (3σ) : ± 0.2 g

Maximum speed: 330 products/min

KWS5366 type

Weighing range: 12 to 1200 g

[12 to 600 g]

Maximum accuracy (30): ± 0.2 g

Maximum speed: 220 [270] products/min

KWS5472 type

Weighing range: 30 to 3000 g

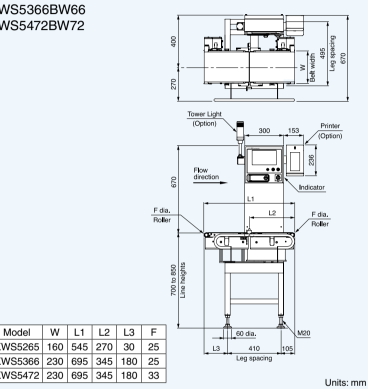
[30 to 1200 g]

Maximum accuracy (3 σ): \pm 0.5 g

Maximum speed: 160 [220] products/min

External Dimensions





Model	VV	LI	L2	L3	-
KWS5265	160	545	270	30	25
KWS5366	230	695	345	180	25
KWS5472	230	695	345	180	33

Specifications

Model		KWS5265BW65	KWS5366BW66	KWS5472BW72	
Weighing range		6 to 600 g	12 to 1200 g [12 to 600 g] 3	30 to 3000 g [30 to 1200 g] 3	
Scale interva	al	0.05 g	0.05 g [0.05 g] ³	0.1 g [0.05 g] ³	
Maximum sp	eed 1	330 products/min	220 [270] products/min ³	160 [220] products/min ³	
Maximum ad	ccuracy (3 _o) 1	±0.2 g	±0.2 g	±0.5 g	
Display		8.5-inch color TFT LCD			
Operation m	ethod	Touch panel (Start, Stop, and Home are dir	rect push buttons)		
Indication ra	nge	604.5 g	1204.5 g [604.5 g] ³	3009 g [1204.5 g] ³	
Preset memory		Maximum 200			
Classificatio	n	2 or 3			
D	Width	20 to 160 mm	20 to 230 mm	20 to 230 mm	
Product	Length	60 to 200 mm	60 to 320 mm	76 to 320 mm	
size ²	Height	5 to 200 mm	5 to 320 mm	5 to 320 mm	
Belt speed		9 to 97 m/min	9 to 82 [9 to 97] m/min ³	7 to 60 [9 to 82] m/min ³	
Power requir	rements	100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single phase, 50/60 Hz, 250 VA, rush current 20 A (typ.) (20 ms or less			
Mass		64 kg	67 kg	68 kg	
Environmen	tal conditions	0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing			
Protection c	ass	IP66 compliance			
Exterior		Stainless steel (SUS304)			
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-TX)			

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector

^{2:} The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

3: [] are optional. The maximum weighing range varies according to the operating environment.

Note: The noise level of the checkweighers does not exceed 70 dB (A)

Waterproof

SSV-i series SSV-i

KWS5476 type

Weighing range: 30 to 3000 g

[30 to 1200 g]

Maximum accuracy (3 σ): \pm 0.5 g

Maximum speed: 120 [155] products/min

KWS5677 type

Weighing range: 60 to 15000 g

Maximum accuracy (3 σ): ± 2 g

Maximum speed: 70 products/min

KWS5678 type

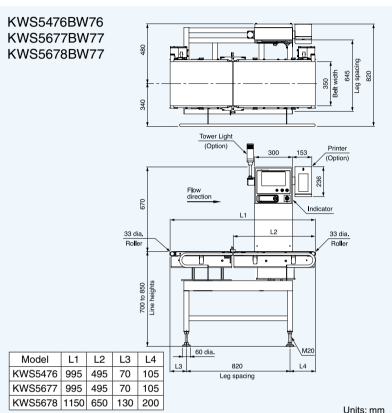
Weighing range: 60 to 15000 g

[60 to 3000 g]

Maximum accuracy (3\sigma): ± 2 g

Maximum speed: 50 [90] products/min

External Dimensions



Specifications

Madal		101105 17001170	I/MOE077DM77	I/MOCOZODIA/ZZ		
Model		KWS5476BW76	KWS5677BW77	KWS5678BW77		
Weighing range		30 to 3000 g [30 to 1200 g] 3	60 to 15000 g	60 to 15000 g [60 to 3000 g] ³		
Scale interv	al	0.1 g [0.05 g] ³	1 g	1 g [0.2 g] ³		
Maximum s	peed 1	120 [155] products/min ³	70 products/min	50 [90] products/min ³		
Maximum a	ccuracy (3 _o) 1	±0.5 g	±2 g	±2 g		
Display		8.5-inch color TFT LCD				
Operation m	nethod	Touch panel (Start, Stop, and Home are di	rect push buttons)			
Indication ra	inge	3009 g [1204.5 g] ³	15045 g	15045 g [3009 g] ³		
Preset mem	iory	Maximum 200				
Classificatio	n	2 or 3				
5	Width	20 to 350 mm	20 to 350 mm	20 to 350 mm		
Product	Length	76 to 450 mm	76 to 450 mm	76 to 600 mm		
size ²	Height	5 to 450 mm	5 to 450 mm	5 to 600 mm		
Belt speed		7 to 65 [9 to 83] m/min ³	5 to 38 m/min	5 to 36 [7 to 64] m/min ³		
Power requi	rements	100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single phase, 50/60 Hz, 250 VA, rush current 20 A (typ.) (20 ms or less				
Mass		84 kg	84 kg	87 kg		
Environmental conditions		0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing				
Protection class		IP66 compliance				
Exterior		Stainless steel (SUS304)				
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-TX)				

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.

^{2:} The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

3: [] are optional. The maximum weighing range varies according to the operating environment.

SSV-f series SSV-f

KWS5201 type

Weighing range: 6 to 600 g

Maximum accuracy (3σ) : ± 0.2 g

Maximum speed: 400 products/min

KWS5203 type

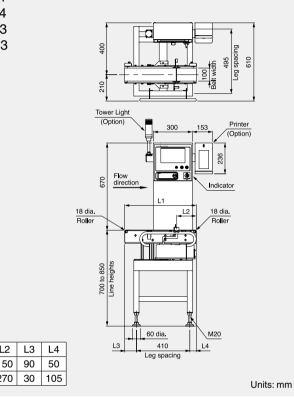
Weighing range: 6 to 600 g

Maximum accuracy (3σ) : ± 0.2 g

Maximum speed: 350 products/min

External Dimensions

KWS5201BF04 KWS5201BP04 KWS5203BF03 KWS5203BP03



Model	L1	L2	L3	L4
KWS5201	550	150	90	50
KWS5203	545	270	30	105

Specifications

Model		KWS5201BF04	KWS5203BF03		
		KWS5201BP04	KWS5203BP03		
Weighing rai	nge	6 to 600 g	6 to 600 g		
Scale interva	al	0.05 g	0.05 g		
Maximum sp	eed 1	400 products/min	350 products/min		
Maximum ad	ccuracy (3σ) 1	±0.2 g	±0.2 g		
Display		8.5-inch color TFT LCD			
Operation m	ethod	Touch panel (Start, Stop, and Home are direct push buttons)			
Indication ra	nge	604.5 g			
Preset mem	ory	Maximum 200			
Classification	n	2 or 3			
Б	Width	20 to 100 mm	20 to 100 mm		
Product	Length	46 to 120 mm	46 to 230 mm		
size ²	Height	5 to 120 mm	5 to 230 mm		
Belt speed		15 to 65 m/min	15 to 103 m/min		
Power requir	rements	100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single phase, 50/60 Hz, 130 VA, rush current 20 A (typ.) (20 ms or less)			
Mass		60 kg			
Environmental conditions		0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing			
Protection cl	ass	IP30 compliance			
Exterior		F type: painted, P type: stainless steel (SUS304) (excluding some parts)			
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-T)	X)		

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.

^{2:} The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

SSV-f series SSV-f

KWS5205 type

Weighing range: 6 to 600 g

Maximum accuracy (3 σ): \pm 0.2 g

Maximum speed: 350 products/min

KWS5206 type

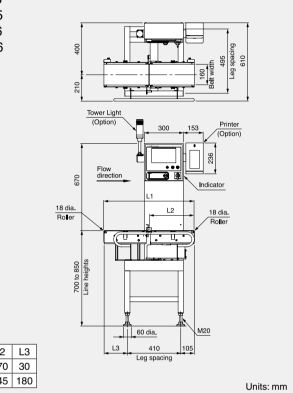
Weighing range: 6 to 600 g

Maximum accuracy (3σ) : ± 0.2 g

Maximum speed: 320 products/min

External Dimensions

KWS5205BF05 KWS5205BP05 KWS5206BF06 KWS5206BP06



Model	L1	L2	L3
KWS5205	545	270	30
KWS5206	695	345	180

Specifications

		10110-1-1-1			
Model		KWS5205BF05	KWS5206BF06		
		KWS5205BP05	KWS5206BP06		
Weighing ra	nge	6 to 600 g	6 to 600 g		
Scale interv	al	0.05 g	0.05 g		
Maximum sp	peed 1	350 products/min	320 products/min		
Maximum ad	ccuracy (3 _o) 1	±0.2 g	±0.2 g		
Display		8.5-inch color TFT LCD			
Operation m	ethod	Touch panel (Start, Stop, and Home are direct push buttons)			
Indication ra	inge	604.5 g			
Preset mem	ory	Maximum 200			
Classificatio	n	2 or 3			
	Width	20 to 160 mm	20 to 160 mm		
Product	Length	46 to 230 mm	46 to 310 mm		
size ²	Height	5 to 230 mm	5 to 310 mm		
Belt speed		15 to 103 m/min	15 to 120 m/min		
Power requi	rements	100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single phase, 50/60 Hz, 130 VA, rush current 20 A (typ.) (20 ms or less)			
Mass		60 kg			
Environmental conditions		0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing			
Protection c	lass	IP30 compliance			
Exterior		F type: painted, P type: stainless steel (SUS304) (excluding some parts)			
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-T	X)		

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.

^{2:} The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

SSV-f series SSV-f

KWS5411 type

Weighing range: 12 to 3000 g

Maximum accuracy (30): ± 0.2 g

Maximum speed: 320 products/min

KWS5412 type

Weighing range: 12 to 3000 g

Maximum accuracy (3σ) : ± 0.2 g

Maximum speed: 320 products/min

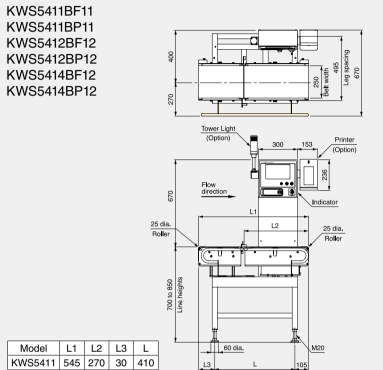
KWS5414 type

Weighing range: 12 to 3000 g

Maximum accuracy (3σ) : ± 0.2 g

Maximum speed: 220 products/min

External Dimensions



Leg spacing

iviodei	LI	L2	LO	L L
KWS5411	545	270	30	410
KWS5412	695	345	180	410
KWS5414	845	495	125	615

Units: mm

Specifications

		IONOCALAREA	IGNOCALODETO	10NO5444D540			
Model		KWS5411BF11	KWS5412BF12	KWS5414BF12			
		KWS5411BP11 KWS5412BP12 KWS5414BP1:		KWS5414BP12			
Weighing ra	nge	12 to 3000 g	12 to 3000 g	12 to 3000 g			
Scale interv	al	0.1 g	0.1 g	0.1 g			
Maximum s	peed 1	320 products/min	320 products/min	220 products/min			
Maximum a	ccuracy (3 _o) 1	±0.2 g	±0.2 g	±0.2 g			
Display		8.5-inch color TFT LCD	8.5-inch color TFT LCD				
Operation m	ethod	Touch panel (Start, Stop, and Home are direct push buttons)					
Indication ra	nge	3009 g					
Preset memory		Maximum 200					
Classificatio	n	2 or 3					
Б	Width	20 to 250 mm	20 to 250 mm	20 to 250 mm			
Product	Length	60 to 230 mm	60 to 310 mm	60 to 450 mm			
size ²	Height	5 to 230 mm	5 to 310 mm	5 to 450 mm			
Belt speed		15 to 94 m/min	15 to 120 m/min	15 to 120 m/min			
Power requirements		100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single phase, 50/60 Hz, 250 VA, rush current 20 A (typ.) (20 ms or less)					
Mass		63 kg	64 kg	67 kg			
Environmental conditions		0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing					
Protection class		IP30 compliance					
Exterior		F type: painted, P type: stainless steel (SUS304) (excluding some parts)					
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-TX)					

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.

^{2:} The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

SSV-f series SSV-f

KWS5416 type

Weighing range: 12 to 3000 g

Maximum accuracy (30): ± 0.5 g

Maximum speed: 270 products/min

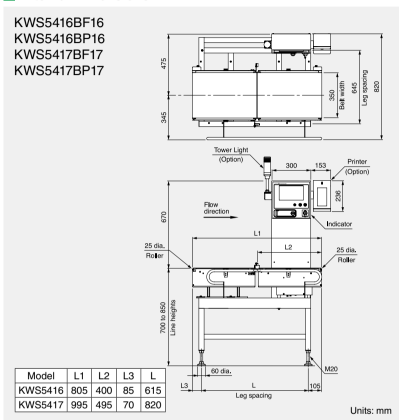
KWS5417 type

Weighing range: 12 to 3000 g

Maximum accuracy (3σ) : ± 0.5 g

Maximum speed: 220 products/min

External Dimensions



Specifications

		144054405540	14110-11-0-1-			
Model		KWS5416BF16	KWS5417BF17			
		KWS5416BP16	KWS5417BP17			
Weighing ra	nge	12 to 3000 g	12 to 3000 g			
Scale interv	al	0.1 g	0.1 g			
Maximum s	peed 1	270 products/min	220 products/min			
Maximum a	ccuracy (3 _o) 1	±0.5 g	±0.5 g			
Display		8.5-inch color TFT LCD				
Operation m	nethod	Touch panel (Start, Stop, and Home are direct push buttons)				
Indication ra	inge	3009 g				
Preset mem	ory	Maximum 200				
Classificatio	n	2 or 3				
	Width	20 to 350 mm	20 to 350 mm			
Product	Length	60 to 350 mm	60 to 450 mm			
size ²	Height	5 to 350 mm	5 to 450 mm			
Belt speed		15 to 120 m/min	15 to 120 m/min			
Power requi	rements	100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single phase, 50/60 Hz, 250 VA, rush current 20 A (typ.) (20 ms or less)				
Mass		73 kg	76 kg			
Environmental conditions		0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing				
Protection class		IP30 compliance				
Exterior		F type: painted, P type: stainless steel (SUS304) (excluding some parts)				
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-TX)				

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.

^{2:} The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

SSV-f series SSV-f

KWS5522 type

Weighing range: 60 to 6000 g

Maximum accuracy (30): ± 1.5 g

Maximum speed: 180 products/min

KWS5524 type

Weighing range: 60 to 6000 g

Maximum accuracy (30): ± 1.5 g

Maximum speed: 145 products/min

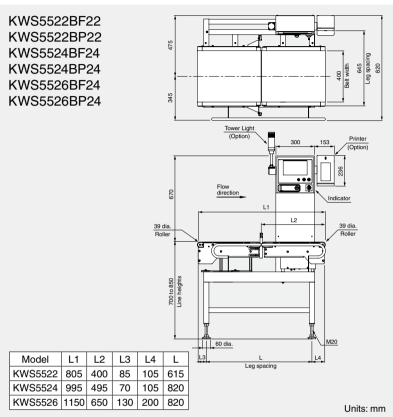
KWS5526 type

Weighing range: 60 to 6000 g

Maximum accuracy (30): ± 1.5 g

Maximum speed: 110 products/min

External Dimensions



Specifications

		I	I			
Model		KWS5522BF22	KWS5524BF24	KWS5526BF24		
		KWS5522BP22	KWS5524BP24	KWS5526BP24		
Weighing ra	nge	60 to 6000 g	60 to 6000 g	60 to 6000 g		
Scale interv	al	0.5 g	0.5 g	0.5 g		
Maximum sp	peed 1	180 products/min	145 products/min	110 products/min		
Maximum ad	ccuracy (3σ) 1	±1.5 g	±1.5 g	±1.5 g		
Display		8.5-inch color TFT LCD				
Operation m	ethod	Touch panel (Start, Stop, and Home are direct push buttons)				
Indication ra	inge	6018 g				
Preset mem	ory	Maximum 200				
Classificatio	n	2 or 3				
Б	Width	20 to 450 mm	20 to 450 mm	20 to 450 mm		
Product	Length	88 to 350 mm	88 to 450 mm	88 to 600 mm		
size ²	Height	5 to 350 mm	5 to 450 mm	5 to 600 mm		
Belt speed		5 to 78 m/min	5 to 78 m/min 5 to 78 m/min			
Power requirements		100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single phase, 50/60 Hz, 250 VA, rush current 20 A (typ.) (20 ms or less)				
Mass		79 kg	83 kg	85 kg		
Environmental conditions		0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing				
Protection class		IP30 compliance				
Exterior		F type: painted, P type: stainless steel (SUS304) (excluding some parts)				
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-TX)				

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.

^{2:} The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

SSV-f series SSV-f

KWS5623 type

• Weighing range: 60 to 15000 g

Maximum accuracy (3σ): ± 2 g

• Maximum speed: 100 products/min

KWS5625 type

Weighing range: 60 to 15000 g

Maximum accuracy (3σ): ± 2 g

• Maximum speed: 85 products/min

KWS5627 type

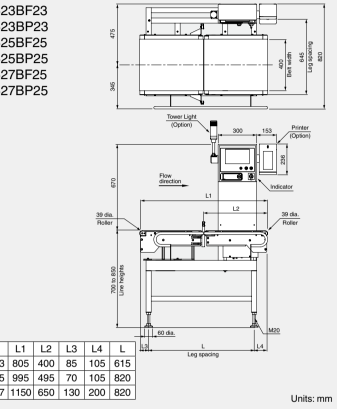
Weighing range: 60 to 15000 g

Maximum accuracy (3σ): ± 2 g

Maximum speed:65 products/min

External Dimensions

KWS5623BF23 KWS5623BP23 KWS5625BF25 KWS5625BP25 KWS5627BF25 KWS5627BP25



						► 60 dia.	I HVIZ	
Model	L1	L2	L3	L4	L	L3 L Leg spacing	L4	
KWS5623	805	400	85	105	615			
KWS5625	995	495	70	105	820			
KWS5627	1150	650	130	200	820			Unit

Specifications

		MANOSCOORECO	MANOCOSPECE	KANOFOOTDEOF			
Model		KWS5623BF23	KWS5625BF25	KWS5627BF25			
		KWS5623BP23 KWS5625BP25 KWS5627B		KWS5627BP25			
Weighing ra	nge	60 to 15000 g	60 to 15000 g	60 to 15000 g			
Scale interv	al	1 g	1 g	1 g			
Maximum sp	peed 1	100 products/min	85 products/min	65 products/min			
Maximum ad	ccuracy (3σ) 1	±2 g	±2 g	±2 g			
Display		8.5-inch color TFT LCD					
Operation m	ethod	Touch panel (Start, Stop, and Home are direct push buttons)					
Indication ra	inge	15045 g					
Preset mem	ory	Maximum 200					
Classification		2 or 3					
Б	Width	20 to 450 mm	20 to 450 mm	20 to 450 mm			
Product	Length	88 to 350 mm	88 to 450 mm	88 to 600 mm			
size ²	Height	5 to 350 mm	5 to 450 mm	5 to 600 mm			
Belt speed		5 to 46 m/min	5 to 46 m/min	5 to 46 m/min			
Power requirements		100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single phase, 50/60 Hz, 250 VA, rush current 20 A (typ.) (20 ms or less)					
Mass		79 kg	83 kg	85 kg			
Environmental conditions		0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing					
Protection class		IP30 compliance					
Exterior		F type: painted, P type: stainless steel (SUS304) (excluding some parts)					
Data output		USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-TX)					

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.

^{2:} The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.

SSV-f series SSV-f

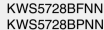
KWS5728 type

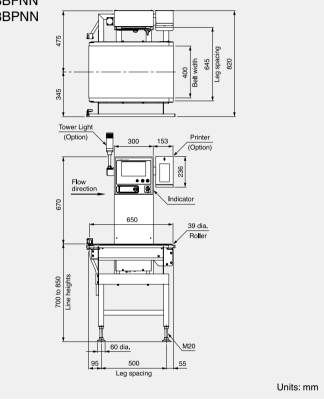
Weighing range: 60 to 25000 g

● Maximum accuracy (3 σ) : ± 2 g

• Maximum speed : 40 products/min

External Dimensions





Specifications

Model			KWS5728BFNN			
			KWS5728BPNN			
Weighing ra	nge		60 to 25000 g			
Scale interv	al		2 g			
Maximum s	peed 1		40 products/min			
Maximum a	ccuracy (3 _o) 1	±2 g			
Display			8.5-inch color TFT LCD			
Operation m	ethod		Touch panel (Start, Stop, and Home are direct push buttons)			
Indication ra	nge		25090 g			
Preset mem	ory		Maximum 200			
Classification			2 or 3			
.	Width	W	20 to 450 mm			
Product	Length	L	88 to 600 mm			
size ²	Height	Н	5 to 600 mm			
Belt speed			5 to 29 m/min			
Power requirements			100 to 120 Vac +10% -15% or 200 to 240 Vac +10% -15%, single phase, 50/60 Hz, 250 VA, rush current 20 A (typ.) (20 ms or less)			
Mass			66 kg			
Environmental conditions		ıs	0 to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30 to 85%, non-condensing			
Protection class			IP30 compliance			
Exterior			F type: painted, P type: stainless steel (SUS304) (excluding some parts)			
Data output			USB port (USB2.0), Ethernet interface (10BASE-T, 100BASE-TX)			

^{1:} The speed and accuracy vary according to the products to be weighed and the rejector.

^{2:} The size of products to be weighed depends on the rejector; select a checkweigher together with a rejector. Consult us about semi-transparent and transparent products.



ANRITSU INFIVIS INC. http://www.detectionperfection.com

1001 Cambridge Drive Elk Grove Village, IL 60007-2453 Phone (847) 419 - XRAY (9729) Fax (847) 537 - 8266

© ANRITSU INFIVIS CO., LTD. 2013 ISO14001 CERTIFICATE No.JQA-EM0210 ISO 9001 CERTIFICATE No.JQA-0566

- 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, an annual maintenance check should be carried out.

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

Printed on Recycled Paper

CAT. NO. K3157-E-1 2016-8 (ddc) Printed in Japan