

## High Load Checkweigher

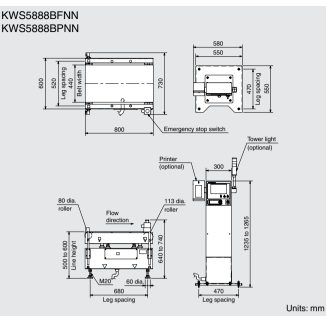
## for large cases and cartons

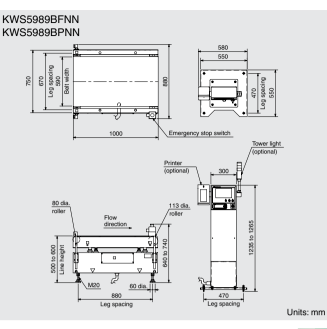
Leaflet

December 2020



### External Dimensions





Specifications

Model		KWS5888BFNN KWS5888BPNN	KWS5989BFNN KWS5989BPNN
Weighing range		35 g to 35 kg	60 g to 60 kg
			00 g 10 00 kg
Scale interval		2g	
Maximum speed <sup>1</sup>		40 products/min	35 products/min
Maximum accuracy (3σ) <sup>1</sup>		±5 g	
Display		8.5-inch wide color TFT LCD	
Operation method		Touch panel (Start, Stop, and Home are direct push buttons)	
Indication range		35180 g	60450 g
Preset memory		Maximum 200	
Classification		2 or 3	
Product size <sup>2</sup>	Width	200 to 500 mm	200 to 650 mm
	Length	300 to 700 mm	300 to 900 mm
	Height	5 to 1500 mm	
Belt speed		15 to 42 m/min	
Power requirements <sup>3</sup>		200 Vac to 240 Vac +10% -15%, single phase, 50/60 Hz, 300 VA, rush current 40 A (typ.) (25 ms or less)	
Mass		130 kg	150 kg
Environmental conditions		0°C to 40°C (variation not to exceed 5°C/h to maintain accuracy), relative humidity 30% to 85%, non-condensing	
Protection class		IP30	
Exterior		F type: painted, P type: stainless (SUS304)	
1: Depends on the produ	et to be weighed an	d the rejector	

1: Depends on the product 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: 100 Vac to 115 Vac is also available as an option. Note: The noise level of the checkweighers does not exceed 70 dB(A).

# **Anritsu** envision : ensure

## ANRITSU INFIVIS INC. https://www.anritsu.com/infivis

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

• Some products shown in this catalog may not be available in your country or region. Contact our sales representatives for details.

· To ensure proper operation, read the Operation Manual before using the machine.

• In addition to daily inspection, a full maintenance inspection should be completed annually.

#### © ANRITSU INFIVIS CO., LTD. 2014 ISO14001 CERTIFICATE No.JQA-EM0210 ISO 9001 CERTIFICATE No.JQA-0316

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

CE