/Inritsu

Multi-Lane Checkweigher



Compact, accurate and flexible

K-Cup Coffee

Instan*

Instant coffee

The next generation Multi-Lane Checkweigher comes in 150 models to accommodate nearly any line production application requiring high-speed precision weighing of small packaged products. With up to 12 independent lanes, Anritsu offers tremendous productivity in a space-efficient form factor.

Yogurt

杰





Small footprint, independent lanes, trend control **Key Advantages**

Efficient, space-saving design

- The space-saving design eases line integration.
- The center pitch of the conveyor can be set to as little as 50 mm.
- No extra spreading conveyors required as the checkweigher can receive packages at the same center pitch as that of a filling packaging machine. This ensures proper conveyance posture of the product.



Independent lanes

- Each lane can be individually started and stopped.
- Each lane can be individually configured for different products and weight ranges (optional) for maximum system flexibility.





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Easily link to filler

- The checkweigher controller can be installed near the filling packing machine, making it easy to adjust the filling process.
 - Data output supports common send/receive communication protocols.
 - Feedback to the filling packaging machine can be controlled individually for each lane to prevent overfilling and improving yield.



Total flexibility

With over 150 models to choose, you will get a configuration that neatly aligns with your operating environment and production needs. Options include lane count, lane pitch, and IP rating.

	Non-waterproof (IP30)	Waterproof (IP65)	
Minimum lane pitch	50 mm	80 mm	
Lane count	2 to 12 (50 mm, 80 mm, 100 mm, 120 mm for example)		



Easy to own, maintain and operate





Fill Adjustment

Full-featured large display

Control up to 12 lanes on a single screen. Quickly identify and adjust for filling deviations.



Tool-free maintenance and cleaning

Easily remove and install the individual conveyors, enabling complete access for proper cleaning.



Improved force balance scales

Anritsu-engineered force balance weighing units provide up to 200% better resistance from vibration with highly rigid vibration-resistant structures and innovative design.



Integrate with other Anritsu products

Expand capabilities by tying the checkweigher to other Anritsu equipment. Add space saving contaminant detection with high performance x-ray.* Get remote control and comprehensive data reporting with QuiCCA software.

* The number of lanes can be selected according to product size and lane pitch.

External Dimensions

KWS6233FP06

6 Lane IP30 solution shown as example





1: The length of line heights, lane pitch, and belt width can be customized for your requirements. 2: The minimum line height is 400+50/-20 mm.

Specifications

Model		KWS6233FP06
Lane		6
Weighing range		1.2 to 600 g
Scale interval		0.01 g
Maximum throughput 1 200 products/min per lane		200 products/min per lane
Maximum accuracy $(3\sigma)^{1} \pm 0.010$ g		±0.010 g
Display		15-inch color LCD
Operation metho	d	Touch panel (Start, Stop, Home are direct push buttons)
Indication range 600.9 g		600.9 g
Preset memory Maximum		Maximum 50
Classification		2 (3 as an option)
Width		10 to 40 mm
Product size ²	Length	46 to 230 mm
	Height	5 to 60 mm
Belt speed		15 to 60 m/min
Power requirements		100 Vac to 120 Vac +10% -15% or 200 Vac to 240 Vac +10% -15%, single phase, 50/60 Hz, 550 VA, rush current 30 A (typ.)
		(130 ms or less)
Air inlet (with exclusive-us	se rejector)	0.4 to 0.9 MPa, 0.2 ℓ [A.N.R.] (Maximum capacity per rejection operation per lane)
Mass		200 kg
Environmental conditions 0		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 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, the rejector and setting conditions.

2: Consult us about semi-transparent and transparent products.

Note: The rejector may be self-standing type. Note: The noise level of the checkweighers does not exceed 70 dB(A). Note: Weighing range, accuracy, and throughput other than above are available at your request. Note: Contact our sales representative for models other than 6 lanes (2 to 12 lanes).

Extensive Lineup

154 types are available with different combinations of belt width, weigh conveyor length and number of lanes.

Туре	Minimum Lane Pitch	Belt Width	Weigh Conveyor Length	Lanes
Narrow-pitch type	From 50 mm	25 mm	270 mm	
Narrow-pitch type	FION 50 mm		345 mm	
	From 80 mm	40 mm	270 mm	
		40 11111	345 mm	
General type	From 110 mm	70 mm	270 mm	2 to 12
(Non-waterproofed)			345 mm	
	From 140 mm	100 mm	270 mm	
			345 mm	
General type (Waterproofed)	From 80 mm	40 mm	270 mm	
			345 mm	
	From 110 mm	70 mm	270 mm	
			345 mm	
	From 140 mm	100 mm	270 mm	
	From 140 mm 100 mm		345 mm	

Note: Types with a pitch greater than the following can be made to order.

Note

Pharmaceutical Quality Assurance based on GMP

We offer a wide range of inspection solutions including weight check, contaminant and shape detection for the pharmaceutical manufacturing and packaging process.





Ouicca Pharma Total Quality Management and Control System for Pharmaceutical

QUICCA

MES

Output various data by Ethernet

Support making good use of data by various CFR 21 Part 11 complied functions.

Delivering Data Integrity as specified by CFR 21 Part 11 by utilizing the data from the machine connected to the network.

- User Authorization Centralized managing all user information.
- Audit Trail

Records production operation, history of operation and result of operation check with list view style.

- **Production Analysis** Monitors production progress and OEE (operating ratio, performance and quality) in real-time.
- Data for quialilty Statistic data and individual data are recorded via Ethernet.



Anritsu envision : ensure

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ANRITSU INFIVIS LTD. Unit 3, Scott Road, Luton, LU3 3BF, United Kingdom TEL: +44 (0)845 539 9729	 In addition to daily inspection, a full maintenance inspection should be completed annually. 	
IEL: +144 (0)/045 353 9729 ANRITSU INFIVIS INC. 1001 Cambridge Drive. Elk Grove Village, IL 60007-2453, U.S.A. TEL: +1-847-419-9729 FAX: +1-847-537-8266	Specifications are subject to change without notice. No part of this catalog may be reproduced without our permission.	

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