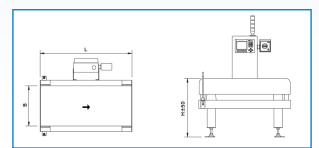


External Dimensions (unit:mm)

MODEL	W353	W363	W373	W383
B (Belt Width)	380	480	580	680
L	700/900 /110/1300	900/1100 /1300	1100/1300	1100/1300



Specifications

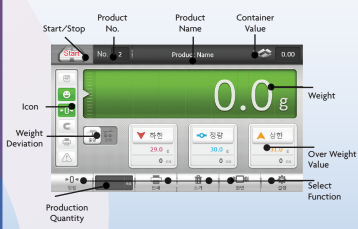
opecimenter							
MODEL		W353	W363	W373	W383		
Maximum Capacity		20 kg	30 kg	40 kg	60 kg		
Weigh Range		200 - 20000 g	300 - 30000 g	400 - 40000 g	600 - 60000g		
Scale Interval		5 g	5 g	10 g	20 g		
Maximum Accuracy *		<u>+</u> 10 g	<u>+</u> 10 g	<u>+</u> 20 g	<u>+</u> 40 g		
Maximum Weighing Speed **		60 ea∕min	45 ea∕min	30 ea∕min	20 ea/min		
Conveyor Speed		10 - 54 m/min	10 - 52m/min	10 - 49 m/min	10 - 33 m⁄min		
Product Size	Width Length Height	30 - 380 mm 30 - 700 mm 10 - 380mm	30 - 480 mm 30 - 900 mm 10 - 480mm	30 - 580 mm 30 - 1100 mm 10 - 580 mm	30 - 680 mm 30 - 1100 mm 10 - 680 mm		
Applicable Rejectors		R553 Pusher on Belt R653 Pusher on Roller	R563 Pusher on Belt R663 Pusher on Roller	R673 Pusher on Roller	R683 Pusher on Roller		
Power Requirements		220VAC ± 10%, 1 Phase, 50,	220VAC ± 10%, 1 Phase, 50/60Hz				
Environmental Conditions		5°C - 35°C (41°F - 95°F), Var	5°C - 35°C (41°F - 95°F), Variation not to exceed ± 2°C (4°F)∕hr, Relative Humidity : 35% - 85%				

* Maximum accruacy may change depending on the product conditions ** Maximum weighing speed may change depending on the product dimension and conveyor speed

W SERIES CHECK WEIGHER CONTROLLER FAC-5900



Indicators



Available Screens





- 1. 10 inches, 16.7M colour TFT LCD (resolution : 1024x600)
- 2. Convenient touch screen type
- 3. Different screen display and graphic methods
- 4. Arbitrary selection of absolute value and deviation measurement method
- 5. Built-in data double back up function in case of blackout
- 6. Calibration and SPAN auto calibration function
- 7. Auto zero tacking function
- 8. Available multi-stage speed change by the inverter
- 9. Built-in temperature change and noise compensation circuit
- 10. Weight setting value storage and recall functions for each item (99 items)
- 11. Printing function (OPTION): printing possible by connecting to the printer
- 12. External machine compatible (OPTION): can connect to different external machine and communications devices
- Metal detection function (OPTION): weight and metals are detected simultaneously by installing metal detector
- Convenient data collection and analysis : Production status by item can be measured Collected data can be brought up on excel
- USB memory storage and update: Stored data of production can be stored in USB drive
 - Easy update possible using SD memory card
- 16. Automatic speed change depending on the size of production
- 17. Measure the length as products are passing through
- 18. Detector machine operating time is automatically controlled depending on the production speed
- Road cell and balance sensor are used to manufacture at different speeds (from low to high)
- 20. Can monitor real-time using smartphone application compatible
- 21. In case the touch screen malfunctions, all of the functions can be controlled using the auxiliary screen (jog dial)



NEW ZEALAND

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