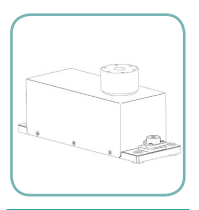
Sachet Checkweigher





Stable weighing

By providing the infeed conveyor to spread the spacing between the sachet product, it is possible stable weighing individually.



Feedback system

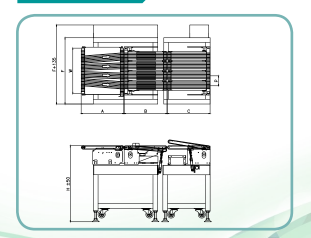
Feedback system that sends weighing data to packing machine to automatically adjust weight.



Multi lane checkweigher

Allows the simultaneous quantification of such 2 lane, 4 lane, 6 lane, etc.

Layout



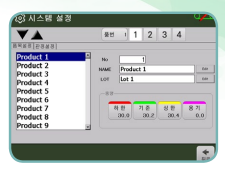
Application



Screen







Specification

Model		INT59X-DBL1-I/DB21	
		Load cell	High Accuracy
Maximum capacity		100g	100g
Weighing Range		0.5g~100g	0.5g~100g
Scale Interval		0.05g	0.001g
Maximum Accuracy*		±0.1g	±0.02g
Maximum Weighing Speed**		60ea/min * each lane	50ea/min * each lane
Product Size	Width	30~80mm	30~80mm
	Length	30~120mm	30~120mm
	Height	30~80mm	30~80mm
Conveyor Size	Belt Width	450mm	450mm
	Infeeding Conveyor	450mm	450mm
	Weighing Conveyor	450mm	450mm
Application Rejectors		Drop belt	Drop belt
Power Requirements		220VAC ±10%, Single Phase, 50/60Hz	
Environmental Conditions		5℃~35℃ (41°F~95°F), Relative Humidity : 35%~85%	
	*Maximum Accuracy	may change depending on the product c	onditions.
**Maximum Weighing Speed may change depending on the product dimension and conveyor speed.			

* Please contact AutoMS for details.









