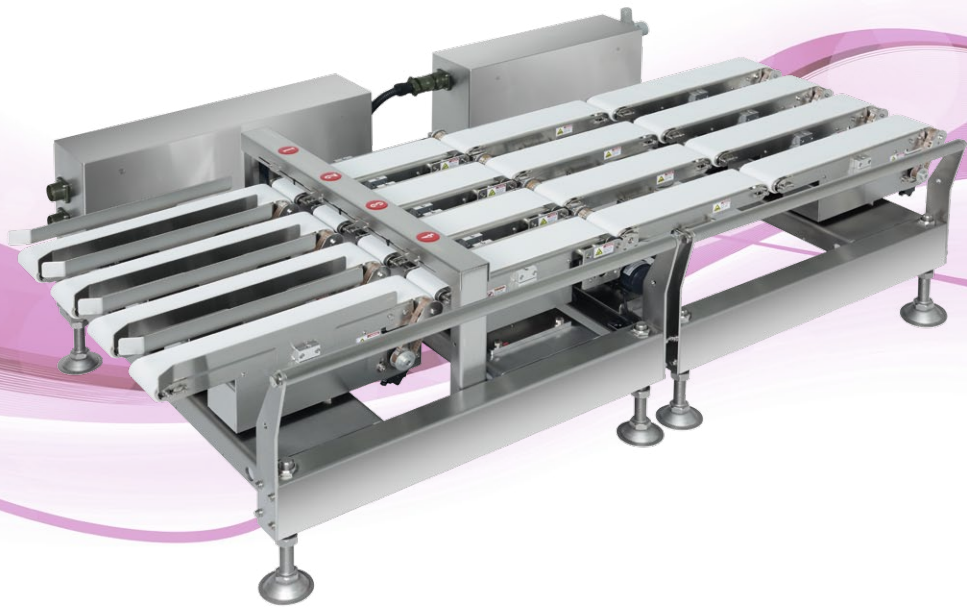
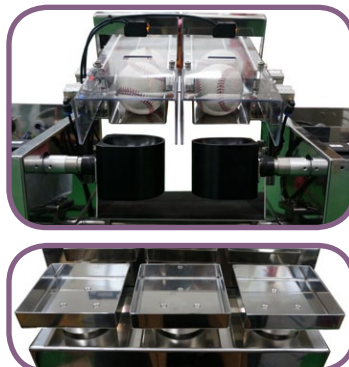


CHECKWEIGHER FOR MULTI LANE PACKING MACHINE



The whole shape

The controller and the weighing part are separated, it is possible to reduce the installation space.



Various solutions

Provide various solutions such as conveyor-type, impeller-type.

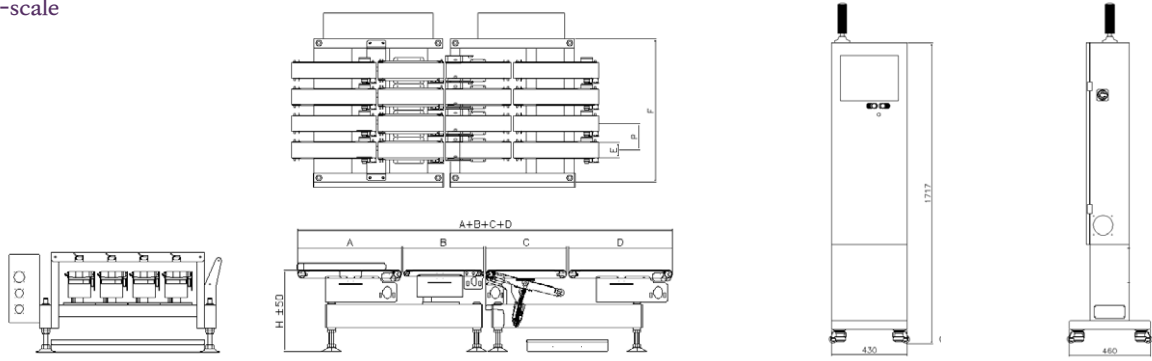


Easy operation

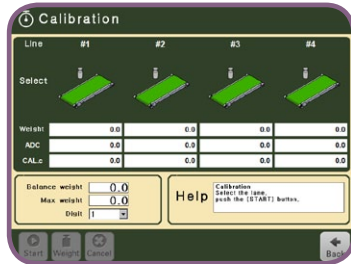
10.4" wide color touch screen.

Layout

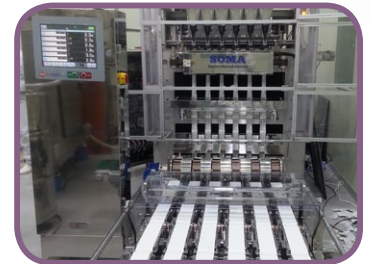
※ Non-scale



Screen



Application



Specification

Model	Multi lane	2 lanes	INT892-SWL210-I	INT892-SWL615-I	INT892-SWL1222-I	INT892-SWM330-I
		4 lanes	INT894-SWL210-I	INT894-SWL615-I	INT894-SWL1222-I	-
6 lanes	INT896-SWL210-I	INT896-SWL615-I	INT896-SWL1222-I	-		
Maximum capacity		200g	600g	1200g	3000g	
Weighing Range		1g ~ 200g	1g ~ 600g	1g ~ 1200g	3g ~ 3000g	
Scale Interval		0.05g	0.1g	0.1g	0.5g	
Maximum Accuracy*		±0.1g	±0.2g	±0.2g	±1.0g	
Maximum Weighing Speed**		150ea/min * each lane	150ea/min * each lane	130ea/min * each lane	90ea/min* each lane	
Conveyor Speed		10~70 m/min	10~80 m/min	10~100 m/min	10 ~ 85 m/min	
Product Size	Width	10 ~ 100 mm	10 ~ 150 mm	10 ~ 220 mm	10 ~ 300 mm	
	Length	30 ~ 200 mm	50 ~ 250 mm	50 ~ 350 mm	70 ~ 350 mm	
	Height	5 ~ 100 mm	5 ~ 150 mm	5 ~ 220 mm	5 ~ 300 mm	
Conveyor Size	Belt Width	100 mm	150 mm	220 mm	300 mm	
	Infeeding Conveyor	350 mm	450 mm	350 mm	450 mm	
	Weighing Conveyor	250 mm	350 mm	450 mm	550 mm	
Application Rejectors	Belt Drop	DB2-1035	DB2-1545	DB2-2245	DB2-3055	
Power Requirements		220VAC ±10%, Single Phase, 50/60Hz				
Environmental Conditions		5°C~35°C (41°F~95°F), Relative Humidity : 35%~85%				

*Maximum Accuracy may change depending on the product conditions.
 **Maximum Weighing Speed may change depending on the product dimension and conveyor speed.

※ Please contact AutoMS for details.

