

INT810 Series





Easy operation

10.4" wide color touch screen.



High speed & High accuracy

High speed, high accuracy weighing, by continuous weighing method.

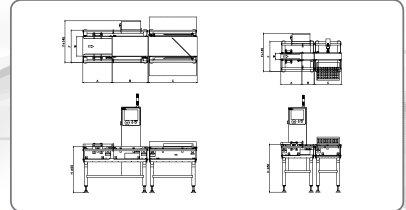


Data management

Easy data back-up with USB.



Layout



Application







Screen





Specification

Model		INT810-SWL210-I	INT810-SWL615-I	INT810-SWL1222-I	INT810-SWM330-I
Maximum capacity		200g	600g	1,200g	3,000g
Weighing Range		1g~200g	1g~600g	1g~1,200g	3g~3,000g
Scale Interval		0.05g	0.1g	0.1g	0.5g
Maximum Accuracy*		±0.1g	±0.2g	±0.2g	± 1.0g
Maximum Weighing Speed**		300ea/min	300ea/min	220ea/min	110ea/min
Product Size	Width	10~100mm	10~150mm	10~220mm	10~300mm
	Length	10~150mm	50~250mm	50~350mm	50~450mm
	Height	5~100mm	5~150mm	5~220mm	10~300mm
Convey or Size	Infeeding Conveyor	350mm	450mm	350mm	450mm
	Weighing Conveyor	250mm	350mm	450mm	550mm
	Rejector Conveyor	350~450mm	350~550mm	350~650mm	450~750mm
Application Rejectors		"Flip bar / Drop belt / Pusher bar /Air pusher /Air jet"	"Flip bar /Drop belt/ Pusher bar /Air pusher /Air jet"	"Flip bar /Drop belt / Pusher bar /Air pusher /Air jet"	"Flip bar /Drop belt / Pusher bar /Air pusher"
Power Requirements		220VAC ±10%, Single Phase, 50/60Hz			
Environmental Conditions		5℃~35℃ (41°F~95°F), Relative Humidity: 35%~85%			
		*Maximum Accuracy m	ay change depending on th	e product conditions.	
	**Maximu	ım Weighing Speed may cha	ange depending on the prod	uct dimension and conveyor	speed.

Please contact AutoMS for details.









