

Impeller Type



The whole shape

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



Sensor

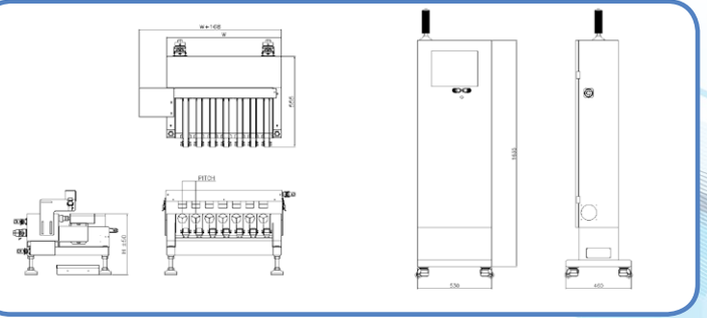
Install the sensor individually, It is possible to more accurate feedback.



Chute

Install the chute, it is possible to more stable weighing.

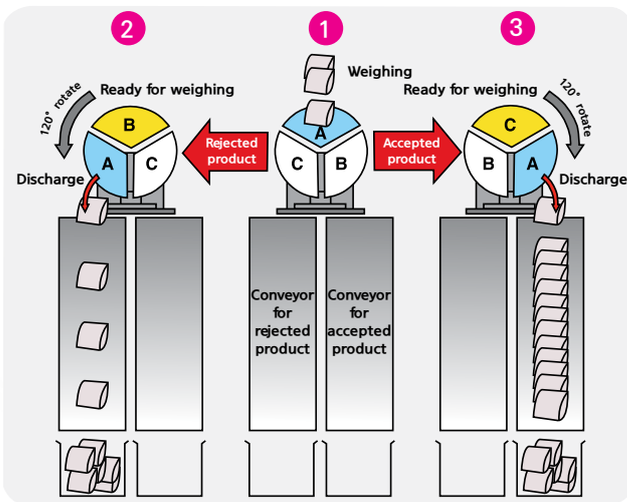
Layout



Application



Principle of the Impeller



- 1 The machine weighs the stick loaded on Area A.
- 2 After weighing a stick, the impeller discharges the accepted product, and at the same time, Area B gets ready to weigh the next stick.
- 3 After weighing a stick, the impeller discharges the rejected product, and at the same time, Area C gets ready to weigh the next stick.

Specification

STICK PACK CHECK WEIGHER	Impeller	2~12 Line INT69X-IML1
Maximum Capacity		100g
Weighing Range		0.5g~100g
Scale Interval		0.05g
*Maximum Accuracy		±0.1g
**Maximum Weighing Speed		60ea/min * each lane
Product Size	Width	20~80mm
	Length	220mm
	Height	80mm
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.



Venture for
Tomorrow

