

Check Weighed



Functions and instruction characteristics:

- * The open stainless steel framework provides easy access for thorough cleaning. No need tools to remove the conveyor, simplifying clean-up procedures and reducing clean-up time.
- * The memory card can store up to 100 operating parameters to minimize operator errors and reduce production downtime during changeovers.
- * Bright and clearly touch screen text promotes error-free production control for maximum weighing performance.
- * A printer attached to the control unit provides hard-copy data of shift product.
- * Integration with upstream and downstream equipment centralizes management of system data to optimize productivity of the line.
- * Corrective control signals from the check weighed to the upstream auger filler increase productivity.
- * Check weighed/metal detector combination units provide additional quality control in one space-saving system.

Weighing range	30 ~ 1000g
Maximum speed	150b/m
Weighing accuracy	±0.5~1.5g
Belt size	L: 500mm(max) x W: 450mm (max) x H:10mm(min)
Minimum scale	0.1g
Target weight	0.1 ~ 1000.0g
Conveyor belt speed	5-150meters/m(1meter/m increasing)
Preliminary program	Maximum 100 sets
Eliminate optional device	Blower device/T-push device/Two-way swing arm device/Slide down device
Power	100 - 240VAC 250W 50/60Hz single phase