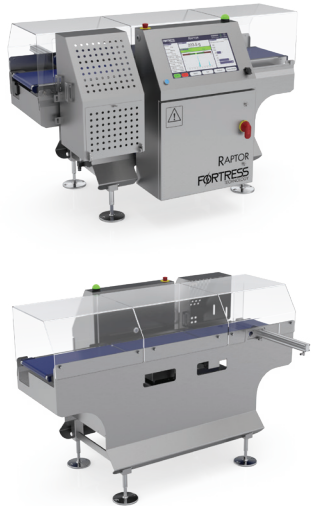


RAPTOR

CHECKWEIGHING SYSTEM



SIMPLE AND ROBUST

Heavy duty IP65 grade equipment. Robust, precision made, lift-out conveyors. No tools. No fuss.



EFFICIENT OUT OF TOLERANCE REJECTION

Available kicker, air-blast and other reject configurations accurately removes over or under weight product from production flow whilst minimizing product giveaway and protecting brand integrity.



EASY TO USE

Simple HMI interface ensures user-friendly operation and enhances process efficiencies. Latest generation capacitive industrial touchscreen displays important data and reduces training time.



SANITARY DESIGN

Hygienic design supports sanitation processes with easy clean, sloped surfaces to promote water run off and speed up drying time.



LOW MAINTENANCE

Intelligent conveyor design allows for complete removal and disassembly of conveyor components for maintenance access and cleaning in seconds.

STANDARD SIZES AND RANGES:

Belt Widths:	200mm, 300mm, 400mm
Line Height:	800mm +/-35mm
Weighing Capacity:	50g - 8kg
Product Lengths:	Up to 430mm (standard machine)

The Raptor is a highly accurate, fully integrated checkweighing system, specifically designed for high care food production environments.

The Raptor is employed to verify the weight of each product and reject non-conforming packs. The system has been designed, engineered and constructed to the highest care/food grade engineering standards. It is capable of processing packaged products up to 8 kg.

Protect your customers and safeguard your brand

Raptor can be used at any stage in your process to safely, reliably and accurately weigh 100% of your products.

THE FORTRESS ADVANTAGE:

- ▶ **“Never Obsolete”** Commitment: equipment is always supported with parts and services
- ▶ Standard electronics configuration across product line allowing easy support and troubleshooting
- ▶ Modular design; have fewer components
- ▶ **Simple Operation, Outstanding Reliability, Exceptional Performance**

SYSTEM OPTIONS & SPECIFICATIONS:

HMI	Full colour projected capacitive touchscreen display 16:9 Aspect Ratio Secure remote web-browser connection
MECHANICAL	Continuous duty DC brushless motors Sealed for life bearings Toolless removable conveyors for ease of cleaning
CONSTRUCTION	Continuous duty DC brushless motors High accuracy, high speed, single point, precision loadcell IP65 grade washdown protection Sanitary-design threadless feet*
MACHINE OPERATION	Menu driven from single operator interface User-friendly high contrast layout 360 degree visible status beacon
STATISTICAL DATA	Comprehensive Statistics Set (Audit) generated for download by USB or accessible through Contact 4.0 interface to enhance traceability and security Industry 4.0 live collection of data via network adapters*
MODULAR REJECT OPTIONS	Kicker Air-blast Overhead Sweep Diverter Paddle Modular reject stations
REJECT INTEGRITY	In-feed (weigh) sensor Reject Confirmation Sensor Bin door sensor Lockable stainless-steel collection bin* Reject Return Sensor* Exit eye/Back up sensor* Bin full indicator*
MANAGEMENT CONTROL	500 products Self diagnostics status messaging 4 level configurable user access with 25 individual users Contact 4.0 data logging software compatible*
SAFETY	Standard Category 3 Safety Circuit Air-Dump Full System lift off guarding (Guarding interlocked around physical hazards) End user ability to integrate into safety circuit
LINE INTEGRATION	Upstream & Downstream control Trend feedback to filler to minimize product giveaway Ethernet/IP* OPC-UA*

Industry 4.0 Networking and Integration:

As standard, statistical data for batches are available to be extracted via USB in PDF or CSV format. Optional communication features allow for automatic and ad hoc generation of batch reporting on multiple machines simultaneously and are accessible from a single interface. Reports include all machine events such as:

- ▶ Parameter changes
- ▶ Log-ins
- ▶ Fault status
- ▶ Total production statistics
- ▶ Reject counts
- ▶ Check weights

These secured reports ensure clarity and traceability of all machine events and may be generated automatically or on demand and forwarded to individual users.

Data Integration

Raptor checkweighers allow for ease of integration into existing IT and factory control systems. Collect each machines' statistical data and status, or control their operation via optional OPC-UA or Ethernet-IP adapters.