



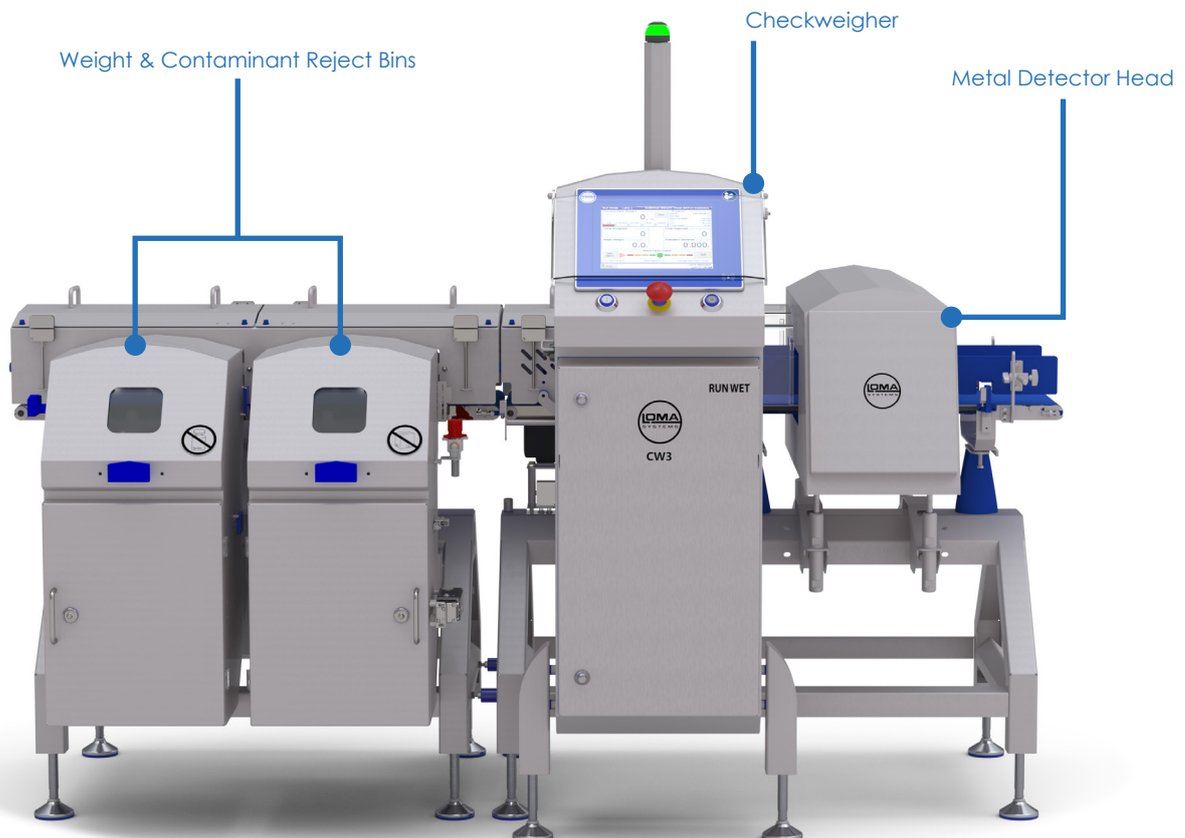
CW3 RUN-WET® Combo System

Designed for Harsh Washdown Environments

The CW3 RUN-WET® Combo System is a fully IP69 tested checkweigher and metal detector system engineered using the latest hygienic design standards for quicker and easier cleaning.

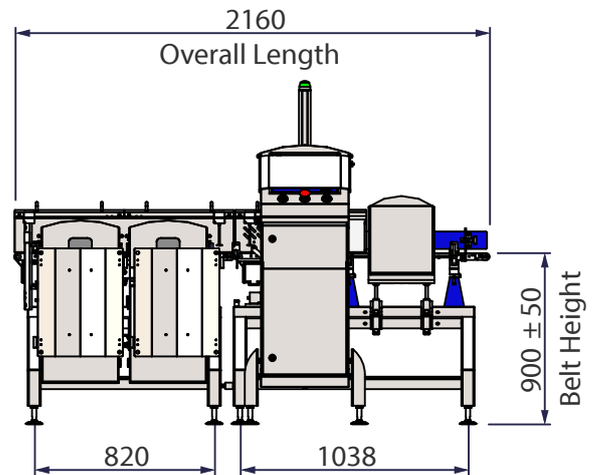
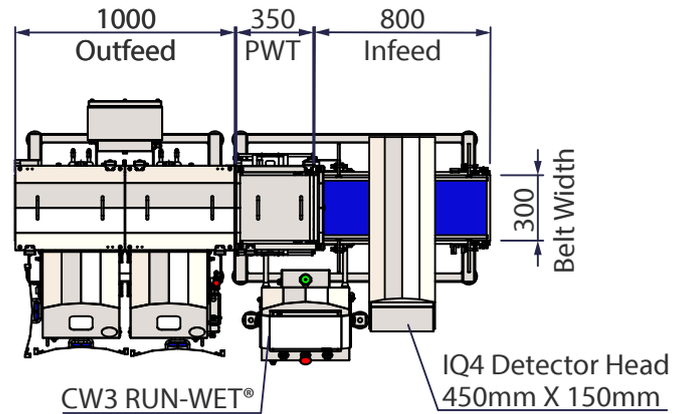
Product Highlights

- A combination system for harsh washdown environments, handling packaged or semi-packaged food products prior to final sealing
- Tested to IP69 standards, capable of withstanding high-pressure, high-temperature cleaning
- Runs immediately after washdown without drying, minimising cleaning downtime
- Multilevel password protection via RFID tags provides secure access, logged against events for traceability
- Approved systems to OIML R51 and MID (EC TAC)
- Automatic Mean Weight Correction to help meet weight legislation
- Auto-zero provides automatic compensation for spilled product on PWT
- Single touchscreen control via the checkweigher complete with icon driven menus for easy operation and integrated machine communication for safe product transfer
- With this checkweigher and metal detector system, purchasing, installation and support is from one supplier, simplifying the management of this CCP
- Extensive data logging and reporting via USB or ethernet for HACCP and retail compliance, incorporating OPC-UA platform independent communications for enhanced data retrieval, and compatible with TRACS data logging software
- Available with multi-spectrum metal detection featuring DDS+



Technical Specification

	Models	
	1500L	6000M
Weight Range (g) Non - Approved	10 - 1500	25 - 6000
Belt Width (mm)	200 300	200 300 400
Metal Detector Aperture Height (mm)	100 150 200 250	
Finish	304 Stainless Steel	
Line Height Options (mm)	775 - 825 825 - 925 900 - 1100 1150 - 1550	
System Length (mm) - Application Dependant	Infeed: 800 - 1300 (in 100mm increments) Weighing Platform (PWT): 1500M 250 - 500 6000M 300 - 700 (in 50mm increments) Outfeed: 1000 - 1300 (in 100mm increments)	
Maximum Speed	115m/min	
Supply Voltages	110 or 230V/1ph / N+E 50 or 60Hz	
Air Supply	5 to 8 Bar, 72-116 PSI	
Operating Temperatures	0-40°C	
IP Rating	IP69	
Belt Type	FDA Compliant Blue Polyurethane	
Data Retrieval	Via USB, Ethernet, TRACS, OPC-UA	
Automatic Reject Options	Pusher, Dual Air Blast	



Improved Cleaning And Reliability For Harsh Environments

- **Quicker & Easier Cleaning** parts designed for quick and easy deep cleaning, minimizing bacterial harboring
- **More Productive Operation** no drying time following washdown for extended equipment uptime
- **Higher Reliability of Equipment** water ingress prevention increases component lifespan, for reduced cost of ownership
- **Better Food Safety Standards** engineered to avoid bacterial contamination, increasing food safety and satisfying strictest Codes of Practice and Food Safety Standards.

Direction of Flow - Right to Left



An ITW Company

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