CW³ DragLink - Dynamic Checkweigher Systems Designed for Food & Packaging Industries

Product Highlights

- For dynamic weighing of end-of-line products including beverages, cans and jars up to 6Kg
- Complete system available with specification including BRC, IFS, & Retail compliance
- Approved systems to OIML R51 and MID (EC TAC)
- Automatic Mean Weight Correction to help meet weight legislation
- Brushless motors & proven conveyor components designed for reliable 24/7 operation



Simple Operation with Colour Touchscreen

Icon driven full colour touchscreen control interface, including multilevel password access and data logged events to aid traceability



Fast, Simple & Accurate Setup

Type in your product details, initiate setup, and pass a pack several times and the CW3 is automatically set-up and ready to use for average or mean weights



Save Money, Reduce Product Give Away

Using a highly reliable loadcell technologie the CW3 gives you accurate readings whilst minimalising unnecessary product give away



Dark Choo

Switch Products in Seconds with a Library of Stored Products

500.0q

28.0a

40.0g

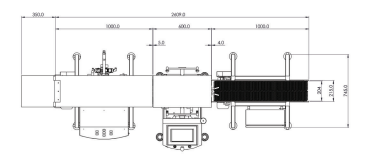
09:51 01/11/2016

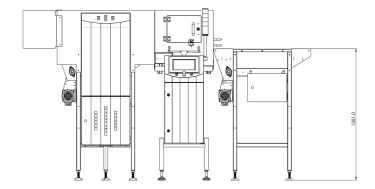
09:54 01/11/2016

09:57 01/11/2016

Up to 500 product calibration details are stored in memory ready for fast product recall using multiproduct menus

Technical Specification





All Measurements in MM

Weight Range (g) MID/R51 Approved	50 - 6000
Weight Range (g) Non - Approved	20 - 6000
Typical Accuracy (g)	0.24
Finish	304 stainless steel
Line Height Options	750,800,850,900,950mm +/- 50mm
Maximum Speed	115m/min
Supply Voltages	110 or 230V/1ph / N+E 50 or 60Hz
Air Supply	5 to 8 Bar (10mm Outside Dia) 72-116 PSI
Operating Temperatures	0-40°C
IP Rating	IP65
Belt Width (Infeed/ Outfeed)	200/300mm (Model Dependent)
Belt Type (Infeed/ Outfeed)	PU Anti Static
Weigh Table	Nylatron GS 1/4 Chain x 3
Reporting	Batch, Shift
Data Retrieval	Via USB, Ethernet, Enet, Tracs

Automatic Reject Options

The CW³ is supplied as standard with two output signals suitable for triggering third-party reject systems. Alternatively, it can be specified with an automatic reject station (with retail compliance) with the following options:

- Pusher
- Diverter
- Air Blast

