

CWE-CWD-CWA DYNAMIC WEIGHT CHECKER



Specification

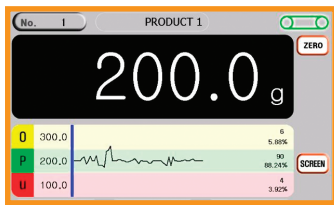
Capacity	g	200	600	1,200	3,000	6,000	12,000	30,000	60,000
Readability (EMFR/Digital)	g	0.005/0.05	0.01/0.1	0.01/0.1	0.05/0.5	0.1/1	0.5/5	1/10	2/20
Accuracy (EMFR/Digital)	g	0.05/0.1	0.01/0.2	0.2/0.5	0.5/1	1/2	2/5	5/10	10/20
Throughput	(pcs/min)	150-250	150-250	150-250	150-250	150-250	70-100	50-80	30-60
Belt Speed	(m/min)	10-80	10-80	10-80	10-80	10-80	10-50	10-50	10-50
Beltwidth	(mm)	10-100	10-150	10-100	10-100	10-150	400-600	400-600	400-600
Bitlength	(mm)	30-200	50-250	30-200	30-200	50-250	600-1,200	600-1,200	600-1,200
rejecter		Standard Pusher	Standard Pusher	Standard Pusher	Standard Pusher	Standard Pusher	Standard Pusher	Standard Pusher	Standard Pusher
Humidity		20-90%,	20-90%,	20-90%,	20-90%,	20-90%,	20-90%,	20-90%,	20-90%,
Operating temperature		non condensing 0 °C to + 40 °C	non condensing 0 °C to + 40 °C	non condensing 0 °C to + 40 °C	non condensing 0 °C to + 40 °C	non condensing 0 °C to + 40 °C	non condensing 0 °C to + 40 °C	non condensing 0 °C to + 40 °C	non condensing 0 °C to + 40 °C

Alternative

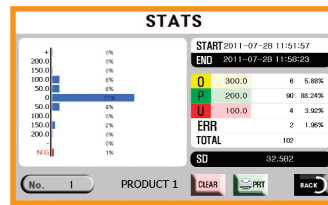
Combination with metal detector
Special requirement for data interface
Wash-down application or Clean in place
Made to order

IP69K
Hazardous area application
Special environment classification
Tailor made, customize design

HMI



- Statistic data evaluation
- 7" Color display
- Automatic calibration by " forward and reverse step "



- X-bar screen display
- Level bar display
- Statistic display
- Product display
- USB connection display

Loacell

EMFR



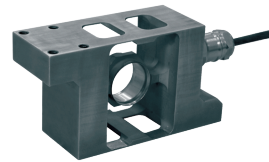
- Electro Magnetic Restoring Technology
- Filtering for maximum measuring ranges from 0.25 to 120,000 g.
- Filtering by a display value with increased resolution between 0.000001 and 1 g.

FIT 7



- Digital technology strain gauge loadcell
- Accuracy class upto C4

PC12



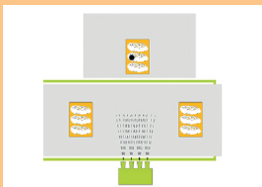
- Analog strain gauge loadcell
- IP68
- Stainless steel structure

Conveyor System

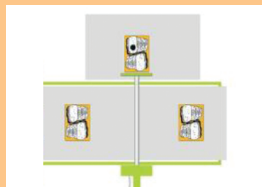


- Stainless steel 304 structure
- Drum motor type
- Inverter control with variable speed
- Infeed, Weighting and Outfeed
- PU and Modular belt
- Rejector system sharing with other device
- Easy clean and wash down application
- Easy to fix and change belt
- HACCP compliance equipment
- Forward and reverse for calibration
- Premium grade of part and equipment
- Habasit Intrarox and ammeraal belt Selectable

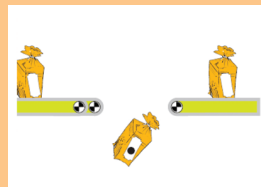
Rejecter Type



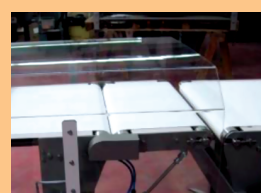
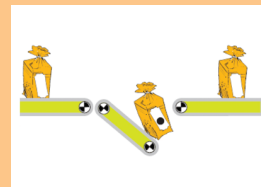
Air Blast



Pusher



Retracting Belt



Flap drop



Diverter Sparator