



**checkweigher**  
**08T3 compact**





discover all the details on our web-site!



## Technical Specifications

Weighing range	up to 1600 g
Display division	from 0,5 g
Linear speed	up to 100 m/min
Throughput	up to 300 ppm
Accuracy*	from $\pm 0,5$ g
Pneumatic supply	0,6 Mpa
Air consumption (for ejection)	1 NL
Power supply	230V 50/60Hz single phase
Power consumption	700 W
Mirror finishing of metal parts	Stainless Steel IP54
Climatic environment	from 5°C up to +40°C non-condensing (closed)

\*depending on the weight, dimensions and type of product

## Electronics

### T3



- Digital electronics with PC Mainboard mini-ITX
- 10,4" TFT color display with touch screen panel
- Windows 10 IoT operating system
- 200 storable product programs

### D3



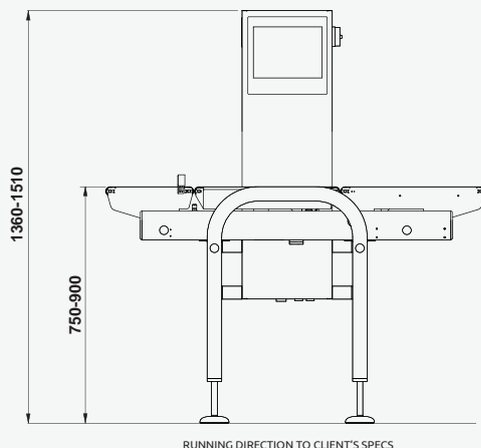
- Digital electronics with alphanumeric graphic display
- 100 storable product programs

## Equipment

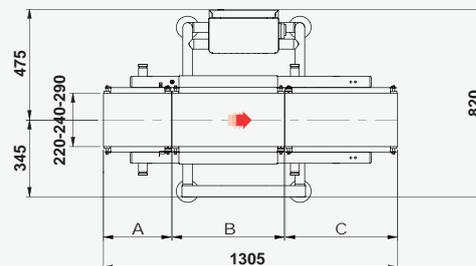
- Electronic self-calibration device
- Mobile average function
- Conformity with standards ISO - FDA - HACCP - GMP - CE
- 2 RS232 serial ports
- 3 levels password access protection
- Production data management in conformity with the standards in force

## Optional

- Ejection systems
- Reject management systems
- Stainless steel rejection bin
- Wind-prevention tunnel
- 24-columns panel printer
- Special conveyors
- Quick-disassembly conveyors (220 mm belts)
- Open flap control device
- Separated electronic equipment
- Alarms notification
- USB interface
- Ethernet interface for Industry 4.0 compliance
- Products programs memory expansion
- Feed-back function
- FAT/SAT, IQ/OQ validations, CFR21 part 11
- MID Certification



RUNNING DIRECTION TO CLIENT'S SPECS



Plates configuration		
Infeed A	Weighing B	Outfeed C
400	400	500
500	300	500
300	500	500



The manufacturer reserves the right to change the product specifications without notice. The image and the drawing are indicative of one of the possible configurations of the machine.