

JPRISMA PARMA ITALY





checkweigher 2CW51











checkweigher 2CW51





discover all the details on our web-site!







- Digital electronis with alphanumerical graphic display
- 100 storable product programs

Technical Specifications Weighing range up to 1500 g Display division from 1 g Linear speed up to 40 m/min Throughput up to 80 ppm Accuracy* from ± 1 g Pneumatic supply 0,6 Mpa Air consumption (for ejection) 1 Nl 230V 50/60Hz single phase Power supply 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

Equipment

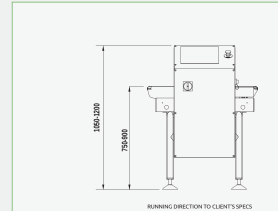
- Electronic self-calibration device
- Conformity with standards ISO FDA HACCP GMP CE
- 3 levels password access protection

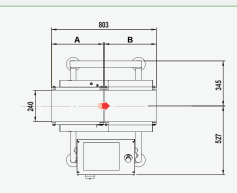
- Mobile average function
- 2 RS232 serial ports
- Production data management in conformity with the standards in force

Optional

- Ejection systems
- Reject management systems
- Wind-prevention tunnel
- 24-columns panel printer
- Alarms notification

- USB interface
- Ethernet interface for Industry 4.0 compliance
- Products programs memory expansion
- Feed-back function
- FAT/SAT, IQ/OQ validations
- MID Certification





Plates configuration	
Infeed	Weighing
A	В
400	400
500	300
300	500

((

cod. B1299

© PRISMA INDUSTRIALE S.r.l.

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

