

J PRISMA





metal detector MDC11











metal detector MDC11





discover all the details on our web-site!



Technical Specifications

Power supply 230V 50/60Hz single phase
Power consumption 200 W

Mirror finishing of metal parts Stainless Steel IP54 - IP65

Climatic environment from 5°C up to +40°C non-condensing (closed)

Electronics

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



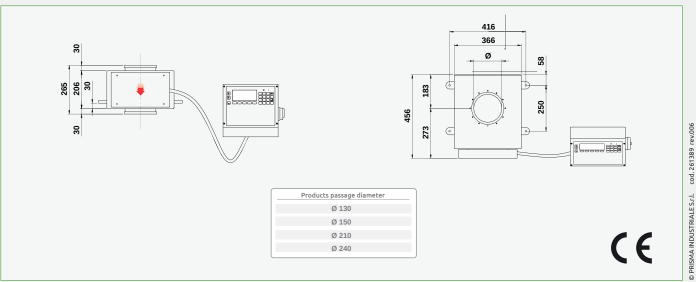
Equipment

- High productive flow
- Separated electronic equipment
- 3 levels password access protection
- Principle of operation: digital with bidimensional image
- Working multifrequency
- Phase adjustment function
- Function and process alarm output
- High immunity to environmental interferences
- Fail-safe mode
- Very high sensibility to all magnetic and not magnetic metals, stainless included

- One RS232 serial port
- Rejects printouts
- Automatic balancing
- Self-check function
- Rejects totalizer
- Report archive
- Date/Time function
- Automatic product compensation (Tracking)
- Production data management in conformity with the standards in force
- In conformity with ISO FDA HACCP GMP CE regulations and international standards for Electrical Safety and Electromagnetic Compatibility

Optional

- Alarms notification
- Ethernet Interface for Industry 4.0 compliance
- USB Interface
- Products programs memory expansion
- FAT/SAT, IQ/OQ validations



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.

