

Your partner in inspection and quality control



MFN11 + CONVEYOR 60













Your partner in inspection and quality control



go to the web-page dedicated to this product







metal detector

MFN11 + CONVEYOR 60

Equipment

- Digital electronics with alphanumeric graphic display
- 3 levels password access protection
- Principle of operation: digital with bidimensional image
- Working multifrequency
- 100 storable product programs
- One RS232 C serial port
- 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

- Visualization of product image
- Total printouts
- Automatic balancing
- Self-check function
- OK pcs. and rejects totalizer
- Report archive
- Date/Time function
- Automatic product compensation (Tracking)
- Adjustable speed
- In conformity with ISO FDA HACCP GMP regulations
- Production data management in conformity with the standards in force

Optional

- Rejection systems
- Reject management systems
- Stainless steel rejection bin
- Wind-prevention tunnel
- Quick-disassembly belt
- Special conveyors
- Alarms notification

- Ethernet interface
- USB interface
- Ejection synchronism photocell
- Ejection check photocell
- Separated electronic equipment
- Wheels
- Products programs memory expansion
- FAT/SAT, IQ/OQ validations

Technical Specifications

Weighing range Linear speed Pneumatic supply

Power supply Power consumption

Mirror finishing of metal parts
Climatic environment

Regulations

MFN11 + CONVEYOR 60

up to 10000 g

up to 65 m/min

0,6 Mpa

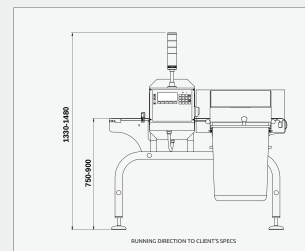
230V 50/60Hz single phase

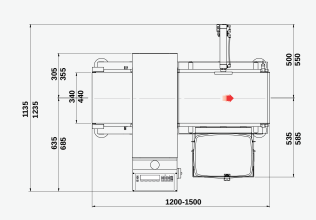
650 W

Stainless Steel IP54 - IP65

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

Conformity with CE regulations and with international standards for Electrical Safety and Electromagnetic Compatibility





CE

cod. B0034 rev.002

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.

PRISMA INDUSTRIALE S.r.l.