

m e n , i d e a s , t e c h n o l o g i e s



metal detector
metal detector
metal detector

MDZ09/11





metal detector

MDZ09/11

Technical specifications

• Power supply	230V 50/60Hz single-phase
• Absorption	150 W
• Version	Painted IP55

Description MDZ09

- Principle of operation: digital with bidimensional image
- N. of programs 100
- Operator panel 2x16characters, 4 keys
- RS232 serial interface
- Alphanumeric data entry
- Self-check function
- Phase adjustment function
- Automatic product compensation (tracking)
- Reject check performed photocell (optional)
- Function and process alarm output
- OK pcs. and rejects totalizer
- Report archive
- Modifiable password for access to settings
- Date/time function
- Image printing
- Total printouts
- Separated electronic equipment
- Conformity with standards ISO-FDA-HACCP

Accessories

- Pipe in inert material
- Valve for the deviation of contaminated product

Description MDZ11

- Principle of operation: digital with bidimensional image
- N. of programs 100
- Operator panel graphic display, alphanumeric keypad
- Product image display
- RS232 serial interface
- Setup for network
- Alphanumeric data entry
- Self-check function
- Phase adjustment function
- Automatic product compensation (tracking)
- Reject check performed photocell (optional)
- Function and process alarm output
- OK pcs. and rejects totalizer
- Report archive
- Modifiable password for access to settings
- Date/time function
- Image printing
- Total printouts
- Separated electronic equipment
- Conformity with standards ISO-FDA-HACCP

Dimensions in mm		
ø	ø i (max)	C
100	80	360
125	100	360
150	120	360
175	150	360
200	175	360
225	200	400
250	230	400

© 2002 - 2005 PRISMA INDUSTRIALE - REV 09/2005



Prisma Industriale S.r.l.

• Via La Bionda, 17 - 43036 Fidenza - Parma - Italy • Tel. +39 0524 527270 - Fax +39 0524 524142
 • www.prismaindustriale.com • info@prismaindustriale.com

Data appearing in this brochure may be modified without prior warning.
 The machine used in this document is with all options