

Data sheet

TMS ML

PRODUCT DESCRIPTION

Multispectrum metal detector on elevator belt.



MAIN FEATURES

- Three-phase AC and inverter motors, speed up to 40 m/min
- Working temperature: from 0°C to +40°C
- Power supply: 230 Vac / 380 Vac (Hz 50/60)
- Maximum power: 800 W (with brushless motor)
- · Structure and carpentry in aluminum and stainless steel
- · Variable belt height according to request
- Control Power Box available according to Standards UL 508A and CSA-C22.2 No. 14-05
- Light column with LED technology

PROBES:

- · Superior detection capability of magnetic and non-magnetic metallic contaminants including stainless steels
- · Effective compensation of the effect produced
- · Complies with FDA 21 CFR Part 11: Safety; Integrity; Data traceability
- Structure in AISI 316L stainless steel and EU, FDA compliant food-grade plastic materials
- · Superior construction can withstand high pressure washdowns
- · High sensitivity to all magnetic and non-magnetic metals including stainless steels
- · Multi-frequency technology for maximum sensitivity to changes in the Product Effect
- · High immunity to environmental disturbances
- · Structure and components in AISI 316L stainless steel with IP65 protection rating
- 250 storable products, selectable from local programming or network software
- · 1000 archiveable events
- 4x20 character alphanumeric display
- · Local programming: 4 keys (3 with dual function)

OPTIONS

- · Piston ejector, arm or pneumatic blow
- · Collection basket in stainless steel and plastic
- Overflow photocell
- · Continuous waste photocell
- · Imput product guides



LAYOUT



















