MTC-9050XPRO

Metal Detector





General specifications

PHYSICAL SPECIFICA	TIONS
Specifications	P100
Detection Diameter	100 mm
Detection Sensitivity	Fe:φ0.6mm; Sus304:φ1.0-1.2mm
(without product)	Non-Fe:1.0mm
Detection Capacity	5 t/h(this detection capacity is the result of desity 1000kg/m³)
Rejector	Active Flapper Rejector
Operation Panel	Key Press Button LCD Panel
Product Memory	60 Kinds
Pressure requirements	.≥0.5Mpa
Environment	Temperature 10-40°c, humidity less than 85% (avoid freezing condensation.
Power Supply	AC220V 50/60Hz
Finishing	Sand-Blasted Finishing
Other Function	Remote Data Transfer via Ethernet Port; Dual Frequency
Advantages	The machine is suitable for the powder, granule or other forms of product
	Compact design, small occupied space
	Rapid rejecting mechanism, reducing the waste of the materials
	In line with the GMP requirements
	Special design , anti interference
Minimum Order	1 Unit
Delivery Time	20 Working Days after payment
Certificates	CE, ISO9001
Payment Term	T/T

Product highlights

High Efficiency

- 1. The sensitivity is in the empty state, and the actual sensitivity is relative with factory environment and product effect.
- 2.Detecting volume per hour is relative with product weight, the valve of the table refer to a density is 1000kg/m3.
- 3. The products of different specification can be ordered according to customer's special requirements.













