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### Metal Detecting Machine:



#### Application:

For detecting metal impurities in food manufacturing, textile, garment, chemical products and other industry products. Ensures that products are free of metal contamination, providing reliable quality assurance.

#### Features:

- **Advanced DSP technology to refrain product effect**
- **LCD display with simple operation**
- **Multi-functional with HMI control panel**
- **Product memory and fault record**
- **Digital signal processing and transmission**
- **Optional reject systems**
- **High protection degree and height adjustable frame**

**\*\*Suitable in-line with check weigher models DFC C220/C320**

#### Specifications:(one of the models available)

Model	DFC-D300
Control System	PCB and advance DSP Technology
Weighing range	10-1000 grams
Speed	30-120bags/min
Sensitivity	Fe $\geq$ $\phi$ 0.8mm Sus304 $\geq$ $\phi$ 1.5mm
Belt Size	300W*1200L mm
Detection Height	150 mm
Belt Height	700 + 100 mm
Construction	SUS304
Power supply	220V/50HZ Single Phase
Packing Dimension	1350L*1000W*1450H mm
Gross Weight	300kg



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