

Metal Detector for Powder



Characteristics:

Gravity fall metal detection systems made first in China provide the significant improvement in stability and sensitivity compared to traditional analogue device. With special mechanical structure design, the detector can reduce interference of external factors including shaking, noise, and product effect.

This machine owns high detection sensitivity. It not only uses double channel detection to have stronger ability in controlling product effect, but is made by stainless steel to be sanitary and good corrosion resistance. All systems are designed for minimized height allowing them to be installed in applications when space is restricted.

Spesification

The first digital gravity fall metal detector in China, which is suitable for the powder, granule, rice, corn, etc.

CE ISO9001

Application:

The metal detector is suitable for detecting on the powder of chemical industry and food, granular products.

