

China

T/T

HL-Q12B-1 One Set

Enhance Metal Detection Experience Stomach Metal Detector Adjustable Sensitivity

Basic Information

- Place of Origin:
- Brand Name: Chuangpu
- Model Number:
- Minimum Order
 Quantity:
- Price: Negotiable
- Delivery Time: 3-5 working days
- Payment Terms:
- Supply Ability: 500SETS/Month



গোগ

Product Specification

| Highlight: | Adjustable Sensitivity Metal Detector, Stomach Metal Detector |
|-------------------|--|
| Charge Voltage: | 220V 50Hz |
| Sensitivity: | Adjustable |
| Weight: | 0.37KG |
| Detection Method: | Electromagnetic Induction |
| Battery Type: | 9V |
| Length: | 41cm |
| Detection Depth: | 5-15cm |
| Detection Modes: | Acousto-optic And Vibration |
| | |



More Images



Corporate HQ: CHUANGPU ANIMAL HUSBANDRY TECHNOLOGY(SUZHOU) CO., LTD

Export Dept: <u>HAILIAN PACKAGING EQUIPMENT CO., LTD</u> Branch: <u>Sichuan Gene Haven Animal Husbandry Technology Co.Ltd</u>

EMAIL: nancyzxd68@gmail.com sales2@dairymachinery.cc

MOBILE: +86 133 0156 9240(Wechat/WhatsApp) OFFICE: +86 512 5890 5953

Product Description:

Equipped with both acousto-optic and vibration detection modes, this cattle internal metal sensor is highly accurate and reliable. The ---- detector is also designed with power-saving features, allowing it to work continuously for more than 40 hours. This means you can use it for extended periods without having to worry about recharging or replacing batteries.

The Rumen Metal Detector has a length of 41cm, making it easy to handle and maneuver. It is also lightweight, weighing only 0.37KG, so you can carry it around with ease. While this product does not come with an LCD display, it is still easy to use and provides reliable detection results.

Whether you are a farmer or a veterinarian, the Rumen Metal Detector is an essential tool for ensuring the health and safety of your livestock. With its advanced detection modes and power-saving features, this cattle internal metal sensor is a reliable and convenient choice for anyone who needs to detect metal objects in the digestive system of cattle.

Features:

Product Name: Rumen Metal Detector

Weight: 0.37KG

Detection Modes: Acousto-optic And Vibration

Target Identification: Visual And Audio

Sensitivity: Adjustable

Lcd Display: No

This Rumen Metal Detector is an intestine metal scanning device used to detect metal in cow's abdominal area. It has adjustable sensitivity and can detect metal through both acousto-optic and vibration detection modes. It identifies the target through visual and audio signals.

Technical Parameters:

| Product Name | Rumen Metal Finder |
|-----------------------|--|
| Other Names | Digestive Metal Locator, Livestock Metallic Object Tracker |
| Power Saving Feature | Yes, Can Work Continuously For More Than 40 Hours |
| Weight | 0.37KG |
| Charge Voltage | 220V 50Hz |
| Detection Method | Electromagnetic Induction |
| Battery Type | 9V |
| Length | 41cm |
| Lcd Display | No |
| Target Identification | Visual And Audio |
| Sensitivity | Adjustable |
| Detection Modes | Acousto-optic And Vibration |

Applications:

The HL-Q12B-1 model is an ideal device for veterinarians and livestock farmers who need to monitor their cattle's health and prevent any potential harm from swallowing metallic objects. The device is simple to use and can be easily operated by even non-professionals. One of the primary applications of the Chuangpu Rumen Metal Detector is in the early detection of ingested metallic objects. The device can detect any metallic object in the cow's stomach, including nails, wires, and other metallic objects that may have accidentally entered the cow's digestive system.

Another scenario where the HL-Q12B-1 model can be useful is in the tracking of metallic objects during livestock surgery. The device's sensitivity makes it possible to track the position of metallic items during surgery, reducing the risk of accidental injury or death to the animal.

The Chuangpu Rumen Metal Detector can also be used by farmers to detect metallic objects in their cattle's feed, preventing any potential

