

ANIMAL OVULATION DETECTOR

The animal ovulation detector determines whether a female animal is in estrus by measuring the resistance value of the vaginal mucus. Based on the changes in the data from each detection, it can determine the optimal mating time during ovulation. At the same time, it can also identify hidden estrus, delayed ovulation, and uterine inflammation.

Neutral products are available and can be customized (logo, packaging, instruction manual).



Usage scenario



Pig ovulation detection



Cattle ovulation detection



Sheep ovulation detection

Product parameters

Working temperature: 0 - 50 °C

Maximum humidity: 85%

Testing method: Fully automatic single test

Testing speed: Within 3 seconds

Measurement range: 10 - 1990 units

Probe length: 405mm

Gross Weight: 700 ± 10g

Display: Liquid crystal display, approximately 2.6 inches

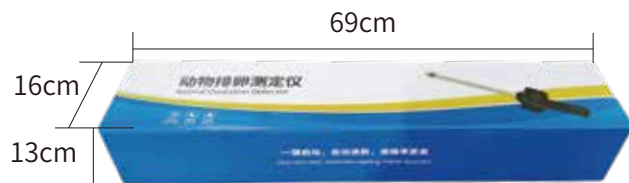
Power: One 9V rechargeable battery

Product Configuration: Ovulation monitor, one warranty card and certificate of conformity, one instruction manual, one outer packaging box

Handle Length: 8.5cm

Packaging dimensions

1 piece



Weight: 0.7kg

Dimensions: 69*16*13cm

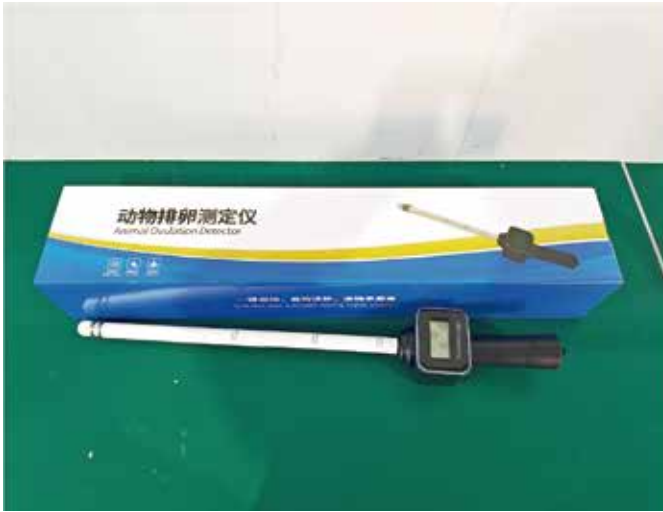
10 piece



Weight: 9kg

Dimensions: 71*25*70cm

Product display



Recommended combination



Pig Semen Collection
Thermostatic Cup



Semen Collection Thawed
Thermostatic Cup



Constant Temperature
Stirring Tank



Convenient Microscope



Canine Pregnancy Test Kit



Bovine Pregnancy
Test Kit