

# ELECTRICAL STIMULATION EJACULATOR

The animal electrical stimulation collection device uses low-voltage alternating current to stimulate the lower nerve centers of the seminal vesicle area of animals. After stimulation, the animals will involuntarily undergo the ejaculation process, achieving the purpose of collecting animal sperm. It is applicable for collecting semen and in situations where animals cannot mount each other. According to experiments, the animal electrical stimulation collection device is suitable for most animals, such as cows, pandas, sheep, deer, rabbits, chickens, mice and rats of various sizes, foxes, and raccoons, etc.

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



## Usage scenario



## Product parameters

Weight: 3.5kg

Power consumption of the entire machine: 200w

Power supply for the instrument: 220v

Output current of electrical stimulation: < 2A

Stimulating rods for cows:

Overall length: 455mm, probe length: 355mm, diameter: 25mm

Stimulating rods for sheep:

Overall length: 360mm, probe length: 260mm, diameter: 20mm

Stimulating rods for rabbits:

Overall length: 225mm, probe length: 125mm, diameter: 6mm

Stimulating rods for mice:

Overall length: 170mm, probe length: 60mm, diameter: 2mm

## Packaging dimensions



(With mouse, dog and sheep stimulation rods)

Dimensions: 36\*26\*20 cm

Weight: 3.1 kg

(With cow stimulation rod)

Dimensions: 44\*21.5\*29 cm

Weight: 3.2 kg

## Probe Introductions



Mouse



Rabbit, Cat

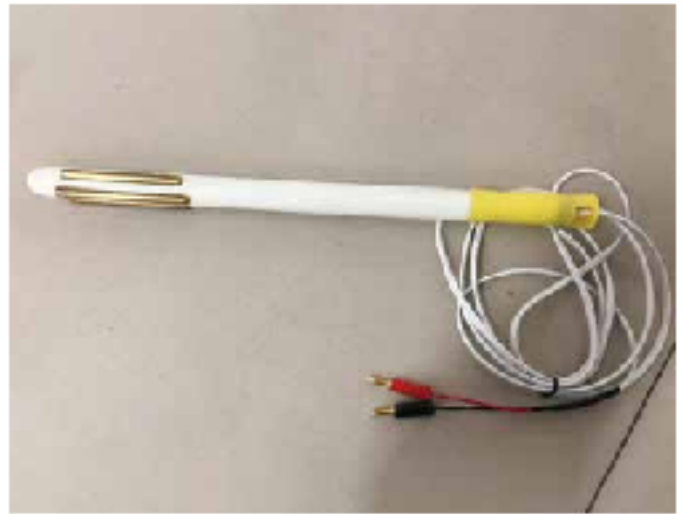


Sheep/Goat



Cattle, Horse,  
Donkey, Camel

## Product display



## Recommended combination



Pig Semen Collection  
Throstatic Cup



Semen Collection Thawed  
Throstatic Cup



Sperm Quality Analyzer



Convenient Microscope



constant temperature  
microscope



Pig Pregnancy Test Kit