

## **Technical Data Sheet**

# **Electro Ejaculator**



#### **Product description**

The electro ejaculator consists of a rectal probe and a controller that enables gradual control of the applied voltage.

Electro ejaculation is applied for bulls with reduced libido or animals where semen collection with artificial vagina is not possible. The probe is inserted into the rectum and placed above the prostate gland. By a series of short low-voltage pulses, the ejaculation is triggered.





## **★** Product features

- Equipped with a digital power control with microprocessor
- Manual adjustable pulse/pause ratio
- Power output with 3 different types of curves enabling balanced setting according to the animal's size and sensitivity
- 3-digit digital display for the indication of the power output (display values from 0–20 with a resolution of 0.5 units)
- In case of emergency the power can immediately be switched off
- 12 V extended power supply source
- Supplied in a stable robust plastic carry case
- Availability of different probes allows to choose the best fitting probe depending on the animals size and age
- The probes are optimally insulated, offering highest safety for the operator and the animal
- For bulls two different probe sizes are available:
  - Ø 2.5" / 6.35 cm; 3 electrodes
  - Ø 2" / 5.35 cm; 3 electrodes
- For rams one probe size is available:
  Ø 1" / 2.54 cm; 3 electrodes
- For small animals (dogs and cats) two different probe sizes are available:
  - Ø 3/8" / 0.95 cm; 3 electrodes
  - Ø 1/2" / 1.27 cm; 2 electrodes

Electro ejaculator basic unit with case 11900/0000

## Accessories

Electro ejaculator probe, 2.5" for bulls	11900/0025
Electro ejaculator probe, 2" for bulls	11900/0022
Electro ejaculator probe, 1" for rams	11900/0021
Electro ejaculator probe, 3/8" for dogs	11900/0509
Electro ejaculator probe, 1/2" for dogs	11900/0510
Semen collection funnel and holder	11900/0250

Electro ejaculator probes for bulls



Electro ejaculator probe for rams



Electro ejaculator probes for dogs and cats





