

Stainless Steel Bloodless Castrator for Livestock Pig Castrating Forceps Quick and Effective

Our Product Introduction

for more products please visit us on mobilemilkingmachine.com

Basic Information

- Place of Origin: Jiangsu China(Mainland)
- Brand Name: CHUANGPU
- Model Number: HL-Q2B
- Minimum Order Quantity: 1 PCS
- Price: Negotiable
- Packaging Details: Carton
- Delivery Time: 7-10 working days
- Payment Terms: T/T, Western Union,
- Supply Ability: 500SETS/Month



Product Specification

- Features: Simple Operation Easy To Use Bloodless Castration
- Material: Stainless Steel
- Application: Pig
- Condition: New
- Brand: Chuangpu
- Name: Pig Bloodless Castrator
- Highlight: **veterinary medical instruments, cattle hoof trimming discs**



More Images



Product Description

Corporate HQ: [CHUANGPU ANIMAL HUSBANDRY TECHNOLOGY\(SUZHOU\) CO.,LTD](#)

Export Dept: [HAILIAN PACKAGING EQUIPMENT CO., LTD](#)

Branch: [Sichuan Gene Haven Animal Husbandry Technology Co.Ltd](#)

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

MOBILE: +86 133 0156 9240(Wechat/WhatsApp)

OFFICE: +86 512 5890 5953

Bloodless Castrators for Livestock , Pig burdizzo castrator, bloodless castration quick and easy

Elastration (a portmanteau of "elastic" and "castration") is a bloodless method of male castration and docking commonly used for livestock.

Elastration is simply banding the body part (scrotum or tail) until it drops off. This method is favored for its simplicity, low cost, and minimal training requirements.

Product Model Number: HL-Q2B

Product Name: Pig Castrating Forceps, Hog Burdizzo Clamps, Boar SS304 Bloodless Castrating Forceps, Animal Castration Tool

Product Material: Stainless Steel

Description:

Product Usage:

Bloodless clamp castration is an advanced veterinary surgical instrument, it apply to the bulls, rams castration, horse and other livestock castration castration surgery.

The device through the intercourse of the scrotum across the livestock force off the method of animal sperm to achieve the purpose of surgery, livestock scrotum does not need a cut.

So it is called "bloodless castration."

Product Principle:

Bloodless clamp castration is made of stainless steel and other metal materials,

It's appearance similar to a large pincers.

It's structure includes: handle, used for surgery after the force;

Two lever mechanism for transmitting power to the rear edge portion of the enlarged surgery;

Forceps section, comprising a larger annular portion for receiving the scrotum animals.

The end edge portion of the forceps, livestock spermatid cord is pinched off to achieve surgical purposes.

Feature:

1) This product uses food-grade stainless steel production, durable, safety and health;

2) Applicable Object:

Bloodless castration clamp particularly suitable for bulls, rams castration,

Castrated Male also be used in livestock such as horses.

It usually in the livestock at least a month before and after this operation;

3) Easy to operate:

Operators only need a short training to master the use of skills,

While traditional surgical castration requires a specially trained veterinarian to carry out;

4) Good Security:

Because the surgery without cutting the scrotum of livestock, thereby reducing the risk of wound infection,

To avoid the risk of death caused by tetanus infection after surgery;

5) Postoperative care is simple:

The use of bloodless castration to castration after the animals,

No need to give special care after surgery to avoid complications.

Precautions:




1) When surgery, must be on the operation of livestock to be reliable, appropriate Baoding, to prevent livestock from being injured by pain.

2) Bloodless castration clamp state is good or bad, is directly related to outcome.

So, before each use should be opened and closed several times pliers.

Application	Pig
Type	bloodless castration



 0086 13301569240  sales2@dairymachinery.cc  mobilemilkingmachine.com

Nanzhuang Village, Economic Development Zone, Yangshe Twon, Zhangjiagang City, China