

Jiangsu

chuangpu

HL-Q2C

Carton

5-8days

USD\$30/set

100set/month

1

CE ISO FDA SGS

Agriculture Stainless Steel Bloodless Castrator Cultivation For Farm

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union, Paypal
- Supply Ability:



রাগ

Product Specification

- Material:
- Package:
- Product Name:
- Feature:
- MOQ:
- Delivery Time:
- Highlight:
- Sheep Castrator Easy Operation

Stainless Steel

Carton

- 1 PCS 2-3days
- Agriculture steel castrator, Cultivation steel castrator, Farm steel castrator

Our Product Introduction

Agriculture Stainless Steel Bloodless Castrator Cultivation For Farm

Product Introduction:

The bloodless castration is a castration device which employs a large clamp designed to break the blood vessels leading into the testicles. Once the blood supply to the testicles is lost, testicular necrosis occurs, and the testicles shrink, soften, and eventually deteriorate completely. When the device is used the operator crushes the spermatic cords one at a time, leaving a space in between in order to maintain an interruption of blood-flow to the scrotum. The bloodless castration is used primarily on cattle and sheep. Because an incision is not required, castration is bloodless and, has a lower risk of infection.

Model	HL-Q2C
Material	Stainless Steel
Package	Carton
Usage	Sheep Castrator
Animal	Sheep or Goat
Weight	1.14KG
Country	China
Delivery time	3-5 days

Using bloodless castration method:

livestock binding (veterinary terminology, the reliable and stable control of livestock), after the local anesthesia, the operator grasps the scrotum neck of livestock (such as cattle, sheep, etc.) by hand, and squeezes the testicles to the bottom of the scrotum, the spermatic cord is pushed to the outside of the neck of the scrotum, and is clamped on the inner skin of the spermatic cord with a long-handed sperm stringing clamp to prevent the spermatic cord from sliding and then open the jaw of the bloodless castration clamp and clamp it in the long handle. The ejaculation fixed clamp is fixed at 3-5CM above the fixed point, and the assistant slowly closes the handle. The clamp point should be at least 1 cm above the testicle. After confirming that the spermatic cord has been clamped by the iaws, forcefully close the gripper handle and you will hear a crisp click" sound, indicating that the spermatic cord has been chipped. After the clamp handle is closed, it should be kept for at least one minute, then loosen the jaws to ensure that the spermatic cord has been broken, loosen the forceps, and clamp the second time on the spermatic cord at 1.5-2.OCM below it to ensure the surgical effect.



