



Dairy Farm Calf dehorner, Goat Electric Heating Dehorner , 220V voltage, 250 power

Basic Information

• Place of Origin: Jiangsu, China(Mainland)

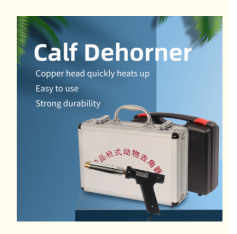
Brand Name: ChuangpuCertification: ISO

Model Number: HL-Q15 TW
Minimum Order Quantity: 1 Set
Price: Negotiable
Packaging Details: Carton

• Delivery Time: 7-10 working days

Payment Terms: T/T, L/C, Western Union, MoneyGram

• Supply Ability: 500SETS/Month



Product Specification

Brand Name: ChuangpuModel Number: HL-Q15 TW

• Place Of Original: Jiangsu China(Mainland)

Is_customized: YesCondition: New

Material: Stainless Steel

Tool Net Weight: 1.63kg
Electric Wire Length: 1400mm
Width: 135mm
Length: 266mm

• Voltage: 220-240V/50Hz

• Power: 250W

Highlight: veterinary medical instruments, cattle nose ring



CONTACT: Nancy Zhang E-mail:sales2@dairymachinery.cc Mobile: +86 133 0156 9240(WhatsApp)

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

Product Model Number: HL-Q15 ML

Product Name: Calf Dehorner, cow dehorner, calf dehorning apparatus

Product Material: Food grade stainless steel 304

Product Technical Data: Net Weight 0.81kg, Length 266mm, Width 135mm, Electric Wire Length 1400mm.

Voltage 220-240V/50Hz, Power 550W, Suitcase Size 300x250x90mm, 1.70kg.

Calf dehorning is mainly for the following reasons, considering animal welfare, livestock management, and safety:

1. Reduce the risk of injury

Adult horns can trigger fights among similar species, leading to injuries or infections.

Facilitates centralized livestock management and reduces accidental injuries to livestock workers and other animals.

2. Enhancing Animal Welfare

Early dehorning (usually 2-8 weeks of age) is less painful and recovers faster than surgery in adulthood. Modern methods such as electrocautery or chemical ablation are used with local anesthesia to reduce pain.

3. Economic and Operational Advantages

Hornless cattle require less space for feeding and have lower transportation costs.

Reduce veterinary expenses for treating fighting wounds.

4. Breeding Improvement Trend

Some ranches directly select natural hornless breeds (such as Angus cattle) to gradually replace artificial horn removal.

Note: Standardized farms must comply with animal welfare regulations, and dehorning operations must be completed by professionals.

Optimal Time for Calves Dehorning:

 2^{-8} weeks old (14~56 days old) is the conventional recommended period. At this time, the horn buds have just developed but have not firmly attached to the skull, making the operation less painful and recovery faster.

No later than 3 months old, otherwise the nerve development of the corneal base will be incomplete, causing heavy bleeding during surgery and slow healing.

Electric Dehorning: 2~6 weeks old, with high temperature destroys keratinocytes, requires local anesthesia, fast healing (7~10 days)

Precautions

Later than 8 weeks of age: Veterinary assistance required, post-surgery antibiotics needed to prevent infection. Animal welfare: Whatever method is used, pain relief and disinfection measures must be included.

How to use:

- 1) Prepare at least 5-10 minutes in advance.
- 2) put the wiper into the calf corner, and gently force.
- 3) Rotate the wiper when the charred cows are smoked.
- 4) continue to iron for 3-5 seconds, the time should not be too long, especially for young calves, otherwise the heat will pass through the cranial cavity and damage the brain.
- 5) When the calf angle base appears copper color ring, the corner work is completed.

Feature:

The second generation of calf wrench, to overcome the first generation of angle can not be a long time heating the shortcomings,

The use of inlaid heating wire copper rod on the branded head with internal heat heating, can continue to work more than 20 hours.

Through the corner of the corner of the accurately, quickly calf horns of the growth point of death, so as to achieve the effect of cornering.

Tool Net Weight	0.81kg
Length	266mm
Width	135mm
Voltage	220-240V/50Hz
Power	250W
Flectric Wire Length	1400mm





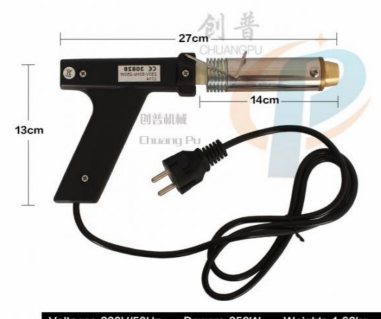
倒普机械 Chuang Pu



Product name: Calf Dehorner Product number: HL-Q15

Product introduction: The dehorner uses the inlaid electric heating wire copper rod core to perform internal heating on the cornering surface, and can work continuously for more than 20 hours, and accurately and quickly burns the growth point of the horn through the corner hole of the end of the cornering head, thereby achieving the effect of the dehorner. Cattle dehorner can prevent cattles from being injured by fighting. The dehorned cattle

is quiet and easy to manage.



Voltage: 230V/50Hz Power: 250W Weight: 1.63kg

How to use it?

When using the dehorner, it should be energized for at least 5–10 minutes. Then put the dehorner on the cattle horn and gently apply it to the corner of the cattle for about 15 seconds. The corners turn reddish brown. Time should not be too long, especially for cattle with a small age, otherwise the heat will pass through the cranial cavity and damage the brain.

Note: Please look for regular product packaging when purchasing





倒普机械 Chuang Pu



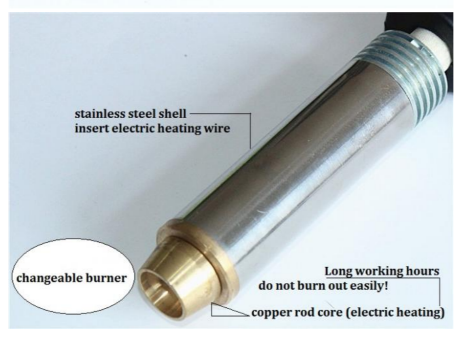






Skype: nancy. zhang62







Hailian Packaging Equipment Co.,Ltd

0086 13301569240

sales2@dairymachinery.cc



@ mobilemilkingmachine.com

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