

High Speed Cow Dehorner Farm Equipment Dehorning Series 1700w Power

Basic Information

Place of Origin: JiangSu
Brand Name: Chuangpu
Certification: High Quality
Model Number: HL-Q15A
Minimum Order Quantity: 1pc

Price: USD\$18.00-590.00/pcPackaging Details: Packing Carton

• Delivery Time: 8-12days

Payment Terms: T/T, Western Union,paypal

• Supply Ability: 300pcs/month



Product Specification

Name: Cow Dehorner
Model: HL-Q15A
Weight: 7.36KG
Voltage: 220V/50HZ
Rotating: 8500r/min
Power: 1700W

• Highlight: High speed dehorning series cow dehorner,

steel saw blade cow dehorner, 1700w power dairy farm equipment



More Images



Product Description

Dehorning Series Dairy Farm Equipment Cow Dehorner 220V/50HZ 1700W Power

Product Description:

Hormned cattle are iritable and aggressive. This can easily result in injuries to the cattle if the breeder does not manage themwell. More serious injuries can be caused to staff.

The docile nature of the dehormned cattle facilitates management, especially for grazing cattle. To a certain extent, it ensures the safety of the breeder and increases the economic eficiency of the farmer.

Quick Detail:

Name	Model	Voltage	Weight	Power	Rotating
Cow Dehorner	HL-Q15A	220V/50HZ	7.36KG	1700W	8500r/min
	HL-Q15A-1		7.45KG		10000r/min
	HL-Q15A-II		7.3KG	1500W	8500r/min

Name	Model	Weight
Wire Saw Set	HL-Q23	0.3KG
Dehorning Paste	HL-Q23C	114g
Calf Dehorner	HL-Q15	1.63KG

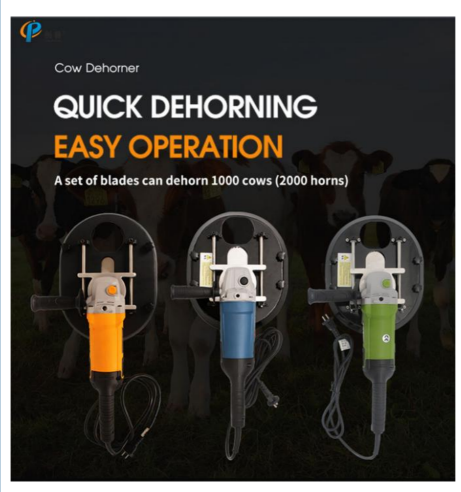
Features:

- High speed steel saw blade One-piece saw teeth, sharp and durable
- Ergonomic design Two-handed operation for ease of use
- Protective start switch Double button to prevent accidental contact, safe to use

Competitive Advantage:

- Wide range cows farm equipment: headlock, free stall and hutch;
- Reliable quality and excellent products
- Sample is avaiable
- Lifetime technical service support

Product Picture:







0086 13301569240

sales2@dairymachinery.cc

e mobilemilkingmachine.com

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