

25l Ss201 3.4kg Milking Machine Bucket Precision Polishing

Basic Information

- Place of Origin: JiangSu
- Brand Name: Chuangpu
- Certification: High Quality
- Model Number: HL-B01
- Minimum Order Quantity: 1pc
- Price: USD\$30.00-51.00/pc
- Packaging Details: Wooden packing
- Delivery Time: 6-8days
- Payment Terms: T/T, Western Union, paypal
- Supply Ability: 500pcs/month



Product Specification

- Model: HL-B01
- Material: SS201
- Name: Milking Bucket
- Weight: 3.4KG
- Volume: 25L
- Usage: Milking Machine Or Milk Parlor
- Highlight: 25l milking bucket, 25l milking machine bucket, ss201 milking machine bucket



More Images



Product Description

Milking Bucket Milking Machine Parts 25L SS201 3.4KG Precision polishing

Product Description:

It is made of high-quality stainless steel 304,the whole is well welded,the inside and outside are precisely polished,the seal is hygienic,easy to clean,long service life,and not easy to rust.It is an ideal container for milking equipment such as milking parlors and milking machines.

Quick Detail:

Name	Model	Weight	Volume
Milking Bucket	HL-B01	3.4KG	25L
	HL-B01	3.5KG	
	HL-B02	3.4KG	
	HL-B02A	4.1KG	32L

Features:

- Can be sold in bulk
- The milking bucket is highly polished
- Clear and precise scale,easy to observe liquid

Competitive Advantage:

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

Product Picture:

Milking Bucket & Bucket Set

- Food Grade Material
- Strong Tightness
- Barrel with Handle



PRODUCT PARAMETER

LONG SERVICE LIFE, NO RUST. IDEAL CONTAINER FOR MILKING FACILITIES
SUCH AS MILK PARLORS AND MILKING MACHINES.



HL-B01 25L Weight: 3.4KG

Ø 19mm, Adapt to 16x26PVC pipe



Stainless steel two-port lid Weight: 0.19KG

Ø 19mm, Adapt to 16x26PVC pipe

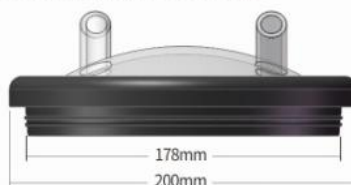


Stainless steel three-port lid Weight: 0.19KG



HL-B02 25L Weight: 3.4KG

Ø 17.5mm, Suitable for 16x26PVC pipe



Transparent two-port lid Weight: 0.2KG

Note: When installing PVC pipes, use boiling water to scald the pipes for easier installation