

50mm Bottom Dia. 50L Glass Milk Meter with High Borosilicate Glassware in Milk Industry

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Packaging Details: Carton
- Delivery Time: 7-10 working days

China

Chuangpu

HL-G06A

1 PCS

- Payment Terms: T/T, Western Union,
- Supply Ability: 500PCS /Month



রাগ

Product Specification

Model:	HL-G06A
Port:	Ningbo Or Shanghai
Volume:	50L (without Scale)
Material:	High Borosilicate
• Top Dia.:	190mm
User Target:	Cow
Weight:	12 Kg (reference)
 Application: 	For Collecting Milk And Measuring In Milking Parlor



More Images









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 Description:

The Milk Meter product is a must-have for dairy farmers and enthusiasts looking for a reliable and accurate Milk Measuring Bottle. This -----Moo Measurement Tool is designed with precision and durability in mind, making it an essential accessory for any dairy operation. Constructed with High Borosilicate glass material, this Glass Milk Meter ensures both strength and clarity for easy measurement readings. The thickness of the glass ranges from 4-6mm, providing a sturdy and long-lasting product that can withstand daily use on the farm. The top diameter of the Milk Meter is 190mm, allowing for convenient pouring and measuring of milk quantities. The wider opening also makes it easy to clean and maintain hygiene standards. The bottom diameter measures 50mm, providing a stable base for accurate measurements without the risk of tipping over.

Each Milk Meter is carefully packaged for protection during transit. The product comes in Single Packaging with a Foam Interlayer, ensuring that it arrives in perfect condition and ready for immediate use upon arrival.

Whether you are a professional dairy farmer or a hobbyist looking to measure milk accurately, the Milk Meter is the ideal tool for the job. Its precise measurements and durable construction make it a reliable companion for all your dairy needs.

Features:

Product Name: Milk-Meter ------Hole on Body: 4 Holes Logo on Body: Acceptable Another Name: Glass Milk Meter (Glass Milk Jar) Volume: 50L (without Scale) Top Dia.: 190mm

Technical Parameters:

Packing	Single Packaging, Foam Interlayer
Hole on Body	4 Holes
Top Dia.	190mm
Volume	50L (without Scale)
Weight	12 Kg (reference)
Bottom Dia.	50mm
Installation Method	Using Bracket To Support And Fix In Milking Parlor
User Target	Cow
Application	For Collecting Milk And Measuring In Milking Parlor
Another Name	Glass Milk Meter (Glass Milk Jar)

Applications:

The Chuangpu HL-G06A Milk Meter, also known as the Glass Milk Meter or Glass Milk Jar, is a versatile dairy tool with various product application occasions and scenarios. This milk measuring bottle is designed for accurate milk measurement and is commonly used in dairy farms and milking parlors.

One of the primary product attributes of the Chuangpu Milk Meter is its role as a lactation recorder. Dairy farmers use this tool to measure the milk output of cows during milking sessions. The accurate measurements provided by the milk meter assist farmers in monitoring the productivity of their cows and making informed decisions regarding feeding and breeding.

Another key application occasion for the HL-G06A Milk Meter is as a moo measurement tool. By accurately measuring the milk production of each cow, farmers can identify high-yield cows and track individual animal performance over time. This data is essential for optimizing dairy farm operations and ensuring the overall health and well-being of the herd.

Originating from China, the Chuangpu Milk Meter features a top diameter of 190mm and a bottom diameter of 50mm. The product is packed securely in single packaging with foam interlayer to prevent damage during transportation and handling.

The installation method for the Milk Meter involves using a bracket to support and fix it in the milking parlor. This ensures stability during the milking process and allows for convenient measurement of milk output from each cow.

