



Flow Milk Meter Herringbone Milking Parlor System with ACR Automatic Cluster Remover and Waikato Milk Meter for Cows

Our Product Introduction

for more products please visit us on mobilemilkingmachine.com

Basic Information

- Minimum Order Quantity: 16
- Price: 1800

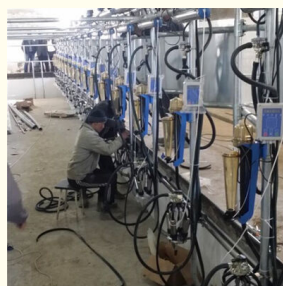
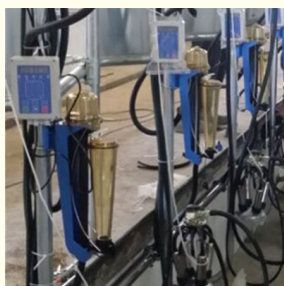


Product Specification

- Model NO.: HL-G2
- Type: Milk Flow Meter
- Structure: Herringbone/Fishbone
- Milk Container: Stainless Steel (50L, 60L, 70L, 80L, 100L)
- Washing System: CIP Cleaning System
- Milk Flow Meter: 30KG (cows), 5KG (goats)
- Milking Unit: 16 To 64 Cows (optional)
- Milking Place: 16 To 64 Cows
- Vacuum Pump: Included
- Milk Pulsator: Included
- Milk Piping: Included
- Milking Cluster: Included
- Milk Receiver: Waikato Milk Receiver
- ACR System: Automatic Cluster Remover
- Parlor Door: Manual, Vacuum Driven, Pneumatic



More Images



Flow Milk Meter Herringbone Milking Parlor System for Cows

Quick Details:

- Model: HL-G02
- Structure: Herringbone
- Name: Flow Milk Meter Milking Parlor System for Cows
- Advantage: installed with ACR automatic cluster remover system
- Milk Receiver: Milk Meter / Milk Flow Meter
- Milk Container: Stainless Steel Milk Container (50L, 60L, 70L, 80L, 100L for choosing)
- Washing System: CIP cleaning system, jetter tray and washing tank to clean the milking cup groups
- Range: This automatic milking system is suitable for milking cows, cattle, goats and sheep etc.

The flow milk meter milking parlor system is also name milking parlour, automatic milking parlor, milking plant, milking room , milking house, milking parlor system with glass milk meter, glass milk bottle milking parlor, flow milk meter milking parlor, ACR system milking parlor, milking hall, automatic milking system, herringbone milking parlor, fishbone milk parlor system, fish-bone milking parlor system etc.

Description:

Flow milk meter milking parlor system is one automatic milking system, there are two parallel rows in the milking room, all parlor equipment and components would be depends on the layout. This flow milk meter milking parlor system is suitable for cow, goats, sheep and other animal milking. This milk meter milking parlor system is equipped with waikato milk receiver and ACR automatic cluster remover system, which could check the one cow milk output directly and remove the milk cluster group automatically after milking. For cows, usually match with 30KG milk flow meter, and for goats, match with 5KG milk flow meter. The waikato milk meter has the scale, the measurement is very perfect and accurate.

There are three choices of the milking parlor door: manual control, vacuum driven and pneumatic door. Each one has its own advantages and could meet different clients requirements.

The flow milk meter milking parlor system is suitable for small, medium and large farm. Different layout been offered to choosing, from 2 x 8 to 2 x 32, and each side could milk 8 to 16 cows at one time. People plan the milking room layout according to the cows, or goats quantity.

Features:

1. Layout compact, save space;
2. Automatic cup remover system;
3. Automatic split type measuring ;
4. Automatic electronic massage;
5. Low cost and high efficiency;
6. With moderate milking parlor tunnel, easy observe and operate;
7. A varley of specifications to meet different dairy cows / goats group of homework;

Model	HL-G2
Item	flow milk meter milking parlor system
Type	Herringbone
Advantage	with automatic culster remover system
Milking Unit(at one time)	from 16 to 64 cows milking(optional)
Milking Place	from 16 to 64 cows
Component	Vacuum Pump System Milk Pulsator System Milk Piping & Tubing System Milking Cluster Group Milk Receiver System Washing System Milk Flow Meter or Bracket System

Application:

The flow milk meter milking parlor system is suitable for milking cows, cattle, goats, sheep and other animals etc. The layout and design need change according the animal, and the milking cluster group need change, too. The waikato milk meter milking parlor system is suitable for medium and large farm milking.
