

ISO Certified Herringbone Milking Parlor System with Milk Flow Meter for Dairy Farms

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
- Transport Package: Wooden Crate And Carton
- Production Capacity: 10sets/Month
- Frame Type: Herringbone
- Structure: Suspended
- Door Control: Manual/Vacuum/Pneumatic
- Cow Place Range: 2x4 To 2x32
- Edge Material: Stainless Steel/Galvanized Plates
- Fixation Method: Bolts/Cement
- Cup Remover: Automatic
- Measuring Type: Auto Split
- Massage Type: Auto Electronic
- Stall Layout: Linear Herringbone
- Frame Material: Steel



More Images



Product Description

Cow Herringbone Milking Parlor System with Milk Flow Meter

Feature and Usages:

-The fishbone-type frame or Herringbone Milking Parlor is optimal of each separated units with flexible units.

Sus-pended structure: there is a stand column, fixed frame and adjustable arch at each end of the cow place.

-Support frame: every two cow places have a carriage, fixing is easy and convenient, choosing different automation degree of guardrail, groove edge is made of stainless steel or galvanized plates, fixed by bolts or cement.

-Three choice for door control: manual control, vacuum drive and pneumatically drive, which meets the different requests.

-Herringbone Milking Parlor with Flow Milk Meter is used more for dairy; it's suitable for small, medium and large farm. The range from 2x4 to 2x32 to meets different clients'requirement.

Application:

-The most utilized parlor installation stall work to date is the Herringbone parlor, so named because of the linear layout and angle of the stalls mimicking the shape of the backbone of the Herring. Greenock produces the Herringbone parlor steel work in a variety of sizes and angles to suit the preference of the customer.

-Automatic cup remover.

-Auto split type measuring & Milk Flow Meter.

-Auto electronic massage.

