DeLaval milk meter MM25

Features

DeLaval milk meter MM25 accurately records milk yield, providing key data for optimal herd management. Milk flow is measured with extreme accuracy due to infrared light technology. This means that the milk flows straight through and there are no moving parts to restrict flow.

With no moving parts, the risk for breakdowns is minimized. The compact and solid design also makes measurement less vulnerable to disturbance – which maintains milk quality and gives you reliable milk yield information.



The four red digits on the display screen can be read from a distance to give a clear and accurate value of milk yield. DeLaval milk meter MM25 is internationally approved for milk yield recording and sampling by ICAR. The cover is a smart compliment to your milk meter, combining design simplicity with full protection.

DeLaval milk meter MM25 flow sensor allows for precision control. Programmable default values mean that cluster removal is performed at exactly the right time, to ensure optimal milking.

Advantages

- Milk is measured continuously without disturbing the milk or air flow.
- No electricity, float or flow stop is necessary.
- It does not depend upon a central computer.
- It is not sensitive to vibration during air blast cleaning.
- It has a low service cost.
- Information is displayed directly on the milk meter's sealed unit.
- It is compatible with previous generations of products.

Total milk yield is a good indicator of gross income from milk sales. With DeLaval milk meter MM25, you can monitor day-to-day milk output and your herd's overall milk production. Milk yield is also 'the' important variable when calculating feed rations. Individual cow rations are easier to set with accurate information provided by the DeLaval milk meter MM25.

With accurate milk recording, you are aware of each cow's day-to-day milk yield and can react quickly if health problems threaten. DeLaval milk meter MM25 enables selection of cows by milk yield – allowing for improved breeding and herd management.