



STAND-ALONE MILK METER



WHY BECO'S METER?

BECO's ScanNexus milk meter will work independently of any detacher, meaning you can add BECO's meter to any simple detacher of any brand or you can use it without any detacher. The ScanNexus finally allows for a individual cow milk weight without any automation and without any maintenance.

Accurate flow-through meter; NOT a milk yield indicator

-Very accurate meter that does not need to lift milk or restrict it to be accurate

No Maintenance or Rebuild kits

-Saves money and time, no need to buy expensive kits every year

Plug and play installation

-Truly a plugin meter that allows for a fast and easy installation

7/8" flow-through milk path

-This allows for a steady claw vacuum creating a fast and gentle milking experience

Conductivity included

-Allows for more data points for managing your dairy

Unit on time calculated

-Even with simple detachers or not detachers your dairy can still get average unit on time, giving you another tool



INDEPENDENT, ACCURATE, AFFORDABLE MILK METER FOR ALMOST EVERY INSTALLATION



CHANGE THE WAY YOU SEE YOUR COWS

STOP SEEING YOUR HERD LIKE THIS



START SEEING YOUR COWS LIKE THIS!



Milk Meters will help manage and monitor the quantity of milk produced by each individual cow. By measuring the volume of milk as it's being milked, they provide real-time data to manage individual cows not groups

START MANAGING YOUR COWS FOR INDIVIDUAL PROFITABILITY NOT JUST GROUP AVERAGES



Increased Profitability: By helping you optimize milking operations and identify potential problems early, milk meters can directly contribute to improving productivity and profitability.

Cull Cows with Confidence: With accurate milk weights on individual cows, you know exactly what cows are profitable and which cows are not. No more guessing or using once a month milk weight

Improved Milk Management: Accurate measurement helps farmers optimize milk production, ensuring cows are milked efficiently, without under or over-milking.

Monitoring Cow Health: Significant changes in milk production can signal health issues like infections or disease. For example, a decrease in milk yield may indicate mastitis, which could require attention.

Better Record-Keeping: Automated data collection allows for consistent tracking, making it easier for you to analyze trends over time, track individual cow performance, and improve your overall management strategies.

Optimize your ration: With accurate milk production data, farmers can better adjust cow rations to promote optimal milk production. They can also respond quickly to any nutritional problems that may affect milk production.

