

# EARLY DETECTION, FULL CONTROL

Every Drop of Milk has a Story to Tell



The Industry's  
First Milk  
Meter  
& Still the Most  
Powerful

Is she sick? Could the milking process have been more effective? Afimilk MPC and milk meters can tell you.

## Accurate Data for Informed Decisions

Answers to these questions drive profitability. Extracting those answers starts with the Afimilk ICAR-approved milk meter and milking point controller (MPC). Afimilk MPC and Milk Meter provides full control over the milking process.

Its state-of-the-art conductivity sensor is used for effective and early detection of mastitis, and to reduce the damage caused by udder disease. With proper maintenance, Afimilk MPC will last in your parlor for many years.

“ We’re finding sick cows early. That’s money in your pocket instead of just money going down the drain. ”

**Willhem Oppedyke**  
Oppedyke Dairy

**NOW I KNOW**

# RELIABLE CONTROL, ACCURATE DATA

The Afimilk MPC and milk meter allows you to accurately measure milk flow, milk yield and parlor performance from every cow at every milking.

## Promote Cow Comfort

- Protect against vacuum fluctuations
- Support ideal cluster removal timing
- Automatically adjust pulsation based on milk flow

## Optimize Milking Routines

- Maximize parlor efficiency to save labor
- Train and monitor the milking team

## Monitor Yield

- Identify fluctuations in milk production
- Conductivity detects health problems early
- Guides animal selection and genetic potential

## Make Proactive Health Decisions

- Early mastitis detection
- Keep contaminated milk out of the tank

“ It's really allowed us to dial in our protocols for turnover rates and reproduction decisions and culling decisions. We're up over 11 pounds of milk flow and almost two gallons of energy corrected milk. ”

Caleb Zwart  
Mineral King Dairy

