EKOMILK AMP

Complete system for accurate mastitis and milk quality control

Made in EU
Patent pending

ANIMAL MONITORING PLATFORM

AMP

Cloud-based bulk tank, dairy herd & cow health management and instrument maintenance www.animalmonitoring.com



EKOMILK HORIZON UNLIMITED (EHU)







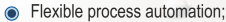
Somatic Cell Count (SCC) and milk parameters measurement

- Automated and reliable;
- Fast and cost-effective;
- Migh accuracy;
- Integrated Wi-Fi module for remote monitoring





Peripheral device for automatic milk sampling and feeding



- Autonomous processing of 49 milk samples;
- Processing time around 1 hour;
- Auto cleaning function







Certificate delivered by the European Commission,

as the institution managing Horizon 2020,

System Applications:

- ◆ dairy farms with a conventional milking parlor
 - dairy farms with robotic milking machines
- large laboratories testing over 100 000 samples / year
 - small labs ◆ vet cabinets ◆ milk processors ◆
 - ◆ mobile labs for milk collection

the EU Framework Programme for Research and Innovation 2014-2020

The project proposal 756888, MastCloud

EKOMILK AMP

Milk parameters	Cow / Tank	Measuring Range and Accuracy
Somatic Cell Count	Cow / Tank	80 000 ÷ 15 000 000 cells/ml ± 8%
Fat	Cow / Tank	$0.5\% \div 12\% \pm 0.04\%$
Protein	Cow / Tank	$1,0\% \div 9,0\% \pm 0,14\%$
Solids not fat (SNF)	Cow / Tank	6% ÷ 12% ± 0,2%
Temperature	Cow / Tank	0°C ÷ 50°C ± 0,1%
Conductivity	Cow / Tank	1,0 mS/cm \div 10 mS/cm \pm 0,2 mS/cm
Density	Tank only	1,0200 ÷ 1,0400 g/cm³ ± 0,0005 g/cm³
Freezing point	Tank only	-1,000°C ÷ 0,000°C ± 0,015°C
Added water	Tank only	0,0% ÷ 60% ± 5%
Lactose	Cow / Tank	$0.5\% \div 7\% \pm 0.2\%$

- ♦ The accuracy of SCC, Protein, Fat and SNF are achieved after AMP calibration finetuning and valid for ICAR-compliant milk samplers;
- ◆ Lactose indicator is available only via AMP on demand;
- ♦ All specifications are preliminary and can be changed without prior notice

SYSTEM CONFIGURATIONS



EKOMILK AMP

Mini-lab for fully-automated, on-farm, fast and reliable SCC and milk parameter analysis at €0.03/test in around a minute per measurement



ESSENTIAL (EHE) +AMP

Automated milk analyzer for fast and effective control of SCC in dairy farms and processing plants



UNLIMITED (EHU) +AMP

Automated hybrid milk analyzer for SCC and milk parameters measurement



ROBOT VERSION (EHR) +AMP

Direct simple connection to milking robots; Real-time analysis allowing immediate action for sick animals

EKOMILK® AMPI SAMPLE FEEDER (SF) +AMPI

Peripheral device for automatic milk sampling and feeding to the analyzer for fast milk parameters' analysis

SOMATIC CELL COUNT MILK PARAMETERS

Animal Monitoring Platform -

Result Transfer, Workflow Integration and Measurement Supervision

AMP Standard package:

- Admin User Account with up to 1000 cows per farm:
- Automatic Data Transfer via integrated solid Wifi and USB stick workflow support;
- Powerful online calibration engine which allows to obtain unparalleled accuracy over an extended range of milk parameters;
- Automatic dashboards on bulk tank, on individual cow and on herd level;
- Real-time raw results viewing; mastitis visualization and monitoring;
- · Efficient sample identification processes;
- Instrument maintenance program;
- Comprehensive notification platform via SMS, email and apps - receive measurement results and instrument warnings on any device anywhere

Optional:

- Up to 20 000 cows per farm and unlimited farms;
- Customized calibration services incl. automatic seasonal calibration update;
- Extra animal health indicators lactose, acidosis and ketosis.
- Custom branding admin interface & 3rd party modules & APIs

1-year standard AMP admin account is included with every system

> ISO 9001 C€

Buy online at www.ekomilkhorizon.com



BULTEH 2000 Ltd.

18, Promishlena Str., Industrial zone 19, 6000, Stara Zagora BULGARIA tel./fax: (+359) 42 626019 tel.: (+359) 42 220883

e-mail: bulteh@bulteh.com; info@eonbg.com

web: www.bulteh.com

e-commerce: www.ekomilkhorizon.com

AMP Innovation Ltd.

e-mail: office@animalmonitoring.com

web: www.ekomilk.eu

web: www.animalmonitoring.com