



TIGER Milk measurement and sampling system

TIGER ... the innovative milk measurement and sampling system

SIMPLY THE BETTER WAY TO MEASURE

The TIGER measurement and sampling system is BARTEC BENKE's answer to the rising demands on profitability and effectiveness in the milk collection process. Instead of employing an error prone air separation system, BARTEC BENKE successfully uses air sensor technology. High speeds and absolute precision have revolutionized the milk intake at the farm. Within milliseconds, an absolute accurate and constant density and volume measurement is taken. The bubble sensors employed assure correct and unaltered measurement results. All involved parties profit: trucking companies, dairies and farmers. The low weight of the TIGER measurement and sampling system decreases the total vehicle weight and thus facilitates a higher payload in milk and reduces fuel costs. That means lower costs and higher profits for trucking companies. The TIGER measurement and sampling system increases not only the profitability, but also the performance in milk collection!

BARTEC BENKE

Your partner for innovative system solutions.



System weight under 250 kg – for more payload and less transportation costs

High precision measurement data – for constant density values in milk collection

High suction speed - reduce the time of milk intake

The BARTEC BENKE specialists have many years of experience. They create system solutions that you can rely on: efficient and dependable for decades to come.



TIGER controller



TIGER measurement system

BARTEC BENKE



Anton Fichter counts on the TIGER

TIGER measurement and sampling system. Testimonial of Anton Fichter, Owner and Operator of Anton Fichter Trucking in Eiselfing, Germany

"The TIGER system excels due to it's very low net weight, quiet and continuous operation, as well as through it's suction performance, which even under difficult local farm conditions always performs at the verge of the physically possible maximum level. Topping it off: the Ultrasampler sampling system."

Milch vom Bauer zu

Barcode or RFID coded sampling bottle



Ultrasampler with 4-way sampling capacity

The TIGER system: Start with a new dimension of milk collection!

TIGER – the new standard in milk collection from BARTEC BENKE is a plus for everyone. Trucking companies and dairies profit from the distinct and sustainable improvements.

The TIGER – distinguishing features:

- high suction speed 1,350 l/min
- active air bubble sensors deliver exact data on density and volume
- representative sampling of farm specific and total truck samples
- reliable and maintenance free fully electronic system
- gentle milk treatment at maximum suction speed
- maximum efficiency via
 remote online diagnostics
 remote updates
 high performance LINUX operating system

Hardware

Numerous enhancements possible, including:

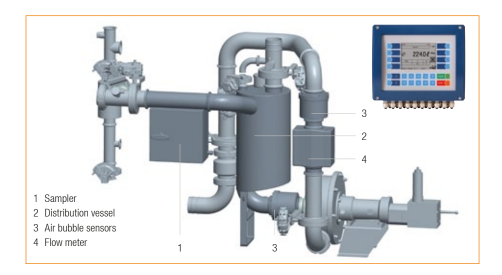
- GPS supplier and farm data acquisition
- GPRS

Software

All system connection and integration possible via software update into the controller without compromising weights & calibration data.

- multiple languages available and upgradeable
- raw milk separation
- freely programmable suction interval at the end of the milk intake

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TIGER Milk Measurement System

Technical information:

Electrical data:

Power supply 24 V on board system

Emergency mode available

Air pressure ejector 5.6 bar maintenance unit Valve island 6 bar maintenance unit Air pressure level 2 bar with 0.01 µ filter Air consumption ejector approx. 500 ml/min, 5.6 bar **Suction performance** max 1,350 l/min at milk intake

max 2,000 I/min during circulation

Drive hydraulic motor 23.7 cm³ **Hydraulic oil throughput** approx. 37 l/min, 200 bar

Drive speed 1,500 rpm **Hydraulic connection** > 16 mm

Hvdraulic fluid volume > 60 I incl. oil cooler

Connections 3" clamp **≤ 0.5** % Accuracy Minimum intake volume 100 I

CIP max. 85 °C, 2 bar

Mechanical data:

Material in milk contact stainless steel (V2A), PTFE, PEEK, POM

System dimensions Euro 6 conformity

Measurement system weight < 250 kg

Environmental conditions

Storage temperature

Operating temperature range Medium 0 °C to 85 °C

> Electronics -20 °C to 50 °C without medium -20 °C to 60 °C

Tel.: +49 9929 301-0

Fax: +49 9929 301-198

System protection standard

IP 65