



VIP-O-MILK

Drinking Cup for Milk Systems



- Ensures even distribution and high quality
- The bottom flap can be tilted, allowing for quick and easy cleaning of the drinking cup
- The milk supply can be shut off without the use of tools, making the system flexible and practical
- Suitable for ACO Funki's BabyCare system
- Designed with a focus on hygiene to reduce the risk of bacterial growth

VIP-O-MILK

Drinking Cup for Milk Systems

Vip-O-Milk is an advanced version of ACO Funki's well-known Vip-O-Mat®, specifically designed for milk systems in farrowing pens. The product ensures optimal milk quality for piglets through a valve housing that eliminates areas of stagnant liquid and maintains a continuous flow. With a strong emphasis on functionality and hygiene, Vip-O-Milk is a practical and efficient solution for modern farming.

Easy Cleaning

Vip-O-Milk is designed with a tiltable bottom flap, allowing quick and easy access to all parts of the drinking cup. This ensures that milk residues can be easily removed, maintaining high hygiene standards without extra workload. The simple cleaning process minimizes the risk of bacterial growth and guarantees fresh milk for piglets every time.



Lock

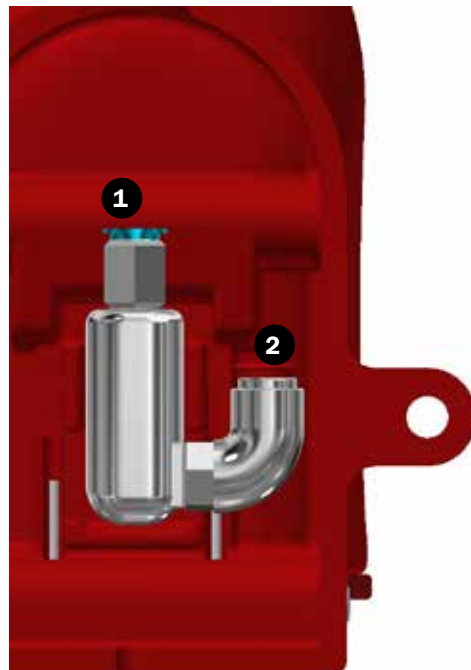
Simple closure of the milk supply—no tools required.

Ensuring Milk Quality

The circulation of milk through the valve housing not only eliminates stagnant liquid but also enhances the cleaning process. By ensuring thorough washing down to the valve, the milk remains fresh and of high quality, supporting the growth and well-being of piglets. Continuous circulation improves milk distribution and enables more efficient cleaning with reduced risk of contamination.

Practical Handling

The milk supply can be shut off without the use of tools, making it easy to deactivate drinking cups in pens where milk is not required. This saves time and provides greater flexibility in daily operations.



Milk Flow

1. Inflow
2. Return

Subject to changes in materials and design is reserved.

B-8811-GB