



Auxiliary Calf Respirator Tool

Product Advantage

- **Powerful Suction for Effective Drainage** Boasts strong, sufficient suction to quickly remove internal accumulated fluids (e.g., from calf airways), delivering reliable performance for critical care.
- **Superior Sealing to Maintain Suction** Tight, leak-proof design prevents air leakage—ensuring consistent suction power without weakening during use.
- **Flexible & Durable Fit** High-elastic material conforms closely to calves' mouth shapes, wrapping securely for stable, comfortable operation while resisting wear.
- **Ergonomic Flower-Shaped Handle** The uniquely designed flower-patterned pull handle offers a comfortable grip, making operation effortless, simple, and labor-saving even with repeated use.
- **Vital for Calf Emergency Care** Essential for first-aid scenarios: helps relieve respiratory distress in calves, reduces risk of suffocation, and effectively boosts survival rates.

Calf respirator parameters

Use: Suitable for newborn calves experiencing respiratory distress (such as postpartum hypoxia, mucus blockage, respiratory failure) in farms, veterinary clinics, or calving facilities.

Features: Designed for durability, this calf is corrosion-resistant and can be disinfected with a 1:20 bleach solution. It is suitable for handling emergencies such as dystocia (difficult birth), drowning, or smoke inhalation, providing a humane and effective solution to replace high-risk massage (shaking/swinging) techniques, significantly improving calf survival rates—up to 60% or more in critical cases.



- **Size:** 440×150mm
- **Material:** Stainless Steel

- **Size:** 430×150mm
- **Material:** Alloy + Plastic Handle

- **Size:** 455×160mm
- **Material:** Plastic

- **Size:** 440×150mm
- **Material:** Plastic

Auxiliary Calf Respirator Tool

Product Details



Star shaped handheld handle

The palm receives force, the fingers receive even force, and the pulling is comfortable



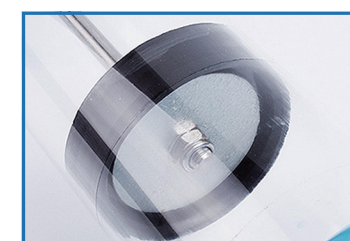
Stainless steel core

Corrosion resistant, rust free, durable and safer



Soft silicone rubber ring

Resistant to low temperatures, with strong elasticity and softness that does not harm the oral cavity



Sealed without any air leakage

Precise bonding, no detachment, no air leakage, and excellent sealing performance

Usage method

1. Suck the liquid out of the calf's mouth and nose



1. Place the breathing pump at the calf's nose and mouth



2. Pull up hard to suck out the liquid



3. Remove and press down firmly to drain the liquid

2. Methods to help dystocia calves breathe quickly



1. Pull the handle upwards until it touches the piston



2. Place the handle on the calf's muzzle and press down firmly