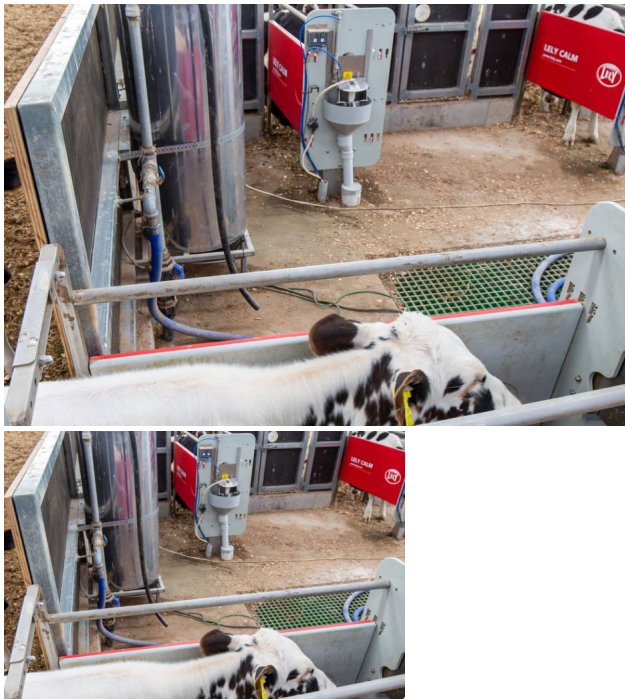


## Lely Calm Calf Feeder



For optimal growth and development from calf to dairy cow. Reduce the breeding period and stimulate the calf's development into a strong, healthy and high-yielding cow with the Lely Calm. This automatic feeder supplies milk at the right temperature and provides insights into the milk intake of each calf.

Rating: Not Rated Yet

**Price**

[Ask a question about this product](#)

Manufacturer [Lely](#)

Description

### Lely Calm

**Shorter breeding period**

Unlimited access to freshly prepared milk in the first 35 days of life pays off. Decreasing the milk supply gradually to zero in the next 35 days stimulates the intake of roughage and concentrates. This not only results in good rumen health. It also positively influences vitality, fertility, milk yield and lifetime as a dairy cow.

**Optimal hygiene**

The HygieneBox guarantees optimal hygiene down to the teat through a thorough and fully automated cleaning process in 2 steps. Firstly, the teat is cleaned with fresh water every time a calf has drunk. Then the system's inside is cleaned with both water and 1 or 2 detergents. On top of that, the YelloTeat is made of a hygienic material that is highly dirt repellent. Optimal hygiene for healthy calves.

**More about optimal hygiene**

Easy to use. No more manually feeding of the calves, filling and lifting heavy buckets. No need to clean the feeding utilities every day. The Lely Calm takes away daily routines of calf feeding and brings optimal hygiene. Automated calf feeding saves time and you can rely on your calves enjoying freshly prepared milk from an optimal hygienic calf feeder.

Always under control

The Lely Calm is equipped with a smart management system: the prime source of information for your calves' health. Data can be accessed through practical tools like our T4C management system, CalfApp and CalfCloud. An extra set of eyes to intensively monitor your calves. Eyes that allow you to take immediate action in case of deviant drinking behaviour.

[Lely](#)