

# QUICK START GUIDE

# **CalfRail**

# 7.1 Description of functions and feeding procedures

This document offers a quick overview of the most important functions and processes.











Prepared freshly Manage

Cleaning

parking position of the CalfRail CalfRail





Guide rail CalfRail

Magnets mark calf positions where the CalfRail stops for feeding as well as the





Water heating CalfRail

Supplies the heating line with heated water



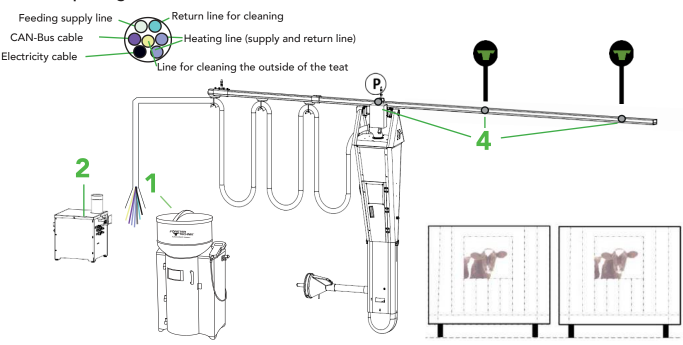




system up

Keeps hoses Frost protection warm

Hose package includes all necessary cables and lines



# Hose pump

Transports the fresh feed and cleaning liquids







# Teat cleaning

The pump sprays the teat down with water between the feeding of each calf

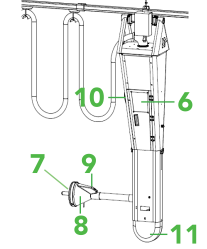




## 3/2 directional valve switches

1. to the teat during a feeding 2. to the return line for rinsing or cleaning





#### Feed button

Runs the pump to help new calves with their first drinking attempts. Indicates by flashing when entitlement is used up.



#### Continue button

Enables the move on to the next calf before the waiting time is over



#### Suction sensor

Operated by the calf sucking on the teat and starts the pump to deliver the feed



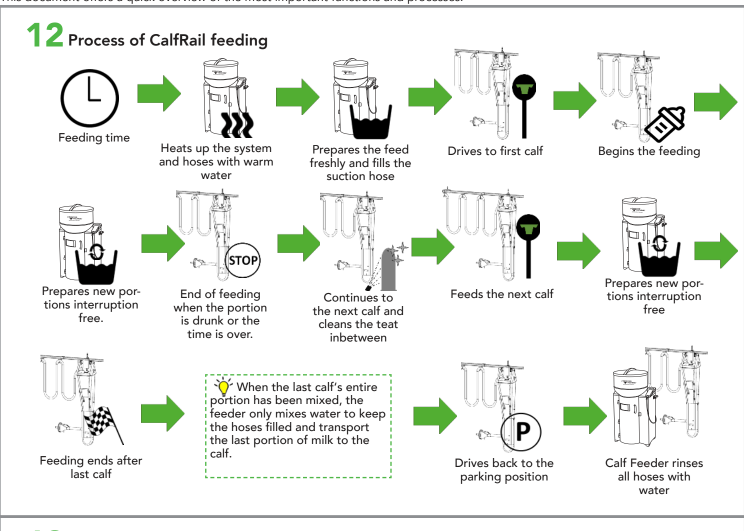
# QUICK START GUIDE



# **CalfRail**

### 7.1 Description of functions and feeding procedures

This document offers a quick overview of the most important functions and processes.



# 13 Automatic hose cleaning (Option)



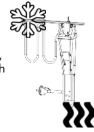
The calf feeder rinses the lines with warm water Main rinse: The lines are cleaned via circulation cleaning and detergent

Rinse: The lines are cleaned with clear water

# 14 Good to know



Independent of the CalfRail cleaning, the hoses are automatically filled with rinsing water after each cleaning of the machine.



The water bath heater not only keeps the hoses warm. It also prevents the system from freezing. Thanks to the temperature sensor, the heater can work independently.