



# QUICK START GUIDE

## Automatic calf feeder

### 1.6 Cleaning with one detergent

This document provides a brief overview of how to set up a combi feeder using one detergent.

#### 1 Cleaning settings Please refer to the instructions of the detergent manufacturer for the recommended settings.



▶ cleaning



settings



temperature : [45.0 °C]

→ temperature during the cleaning process max. 58°C

detergent : \* 5 ml / L

→ amount of detergent/liter

clean teat : no

→ [ yes/no ] after cleaning water is pumped through the suction hose

\* Standard 0 ml / L

#### 2 Automatic



▶ cleaning



mixer  
heat exchanger  
hose rinsing  
auto hose cleaning

→ cleaning of the mixer with detergent

→ cleaning the heat exchanger and the mixer with detergent

→ calves are allowed to drink 250ml of water after a meal

→ cleans the suction hoses automatically with the help of the HygieneBox

mixer

and / or

heat exchanger

optional auto. hose cleaning

cleaning / day : 2

→ cleanings per day (up to 4 times)

cleaning 1 : 07 : 00

→ cleaning times

cleaning 2 : 22 : 00

draining mode : yes

→ [yes/no] drainage function of the suction hoses from feeding station to feeder\*

milk empty : yes

→ heat exchanger cleaning after fresh milk is emptied \*\*

\* menu point mixer \*\* menu point heat exchanger

hose rinsing

(Not with IFS pump!)

< group A - D >

active : [ yes ]

→ [ yes/no ]

as of plan day : 14

→ starting date

#### 3 Manual



▶ cleaning



circuit cleaning



clean suction hoses with detergent



▶ cleaning



sponge



clean the heat exchanger coil with the orange-colored sponge

