

QUICK START GUIDE



Automatic calf feeder - combi

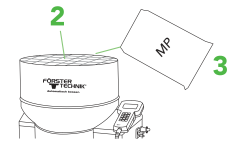
1.12 Recommissioning

This document gives a brief overview of the most important steps when recommissioning a feeder.

Remove the protective cover

Place the feeder in the desired position and clean the outside with a damp cloth.

- 2 Mounting the protective grid/cover of the powder hopper attachment
- Fill up MP



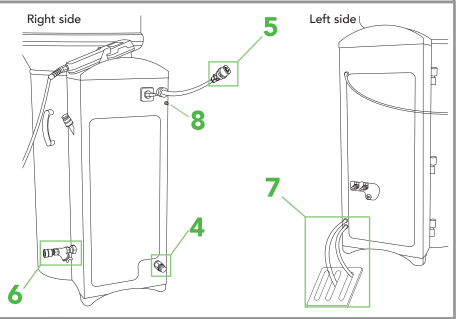
4 Connect water

Use a new hose!

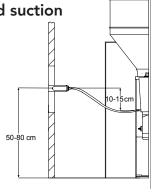
- 5 Connect power
- Connect milk tank

Place milk tank next to the feeder on same or on higher level. Use a new hose!

- Provide draining options
 - On the left side of the feeder
 - In front of the feeder in the middle of the housing
 - At every feeding station
- **S** Establish potential equalisation



Attach new teats and suction hoses



1 Install external detergent supply

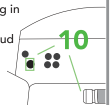
Check storage level and re-fill if necessary.



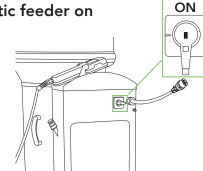
10 Connect Ethernet cable and, if necessary, antenna cable

Remove dummy plug / sealing cap Open door on the left side and plug in Ethernet cable

TIPP: check QuickStartGuide 2.3 CalfCloud



Turn the automatic feeder on



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Automatic Calf Feeder - 1.12 Recommissioning



Enter basic settings (date & time)

Fill the heat exchanger

Fault message HE not filled is automatically displayed

press



HE is filled now



Calibration

TIPP: check QuickStartGuide 1.3 & 1.4 Calibration

Calibrate all existing components at least 3 times during initial commissioning.

Water, MP, milk, additives, detergent



▶ calibration → ► Components

16 Cleaning before recommissioning

TIPP: check QuickStartGuide 1.6 & 1.7 Cleaning

Check cleaning settings



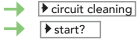


Attention: detergent quantity is set to 0ml by default

Start circuit cleaning









After cleaning, check all components again for leaks.