

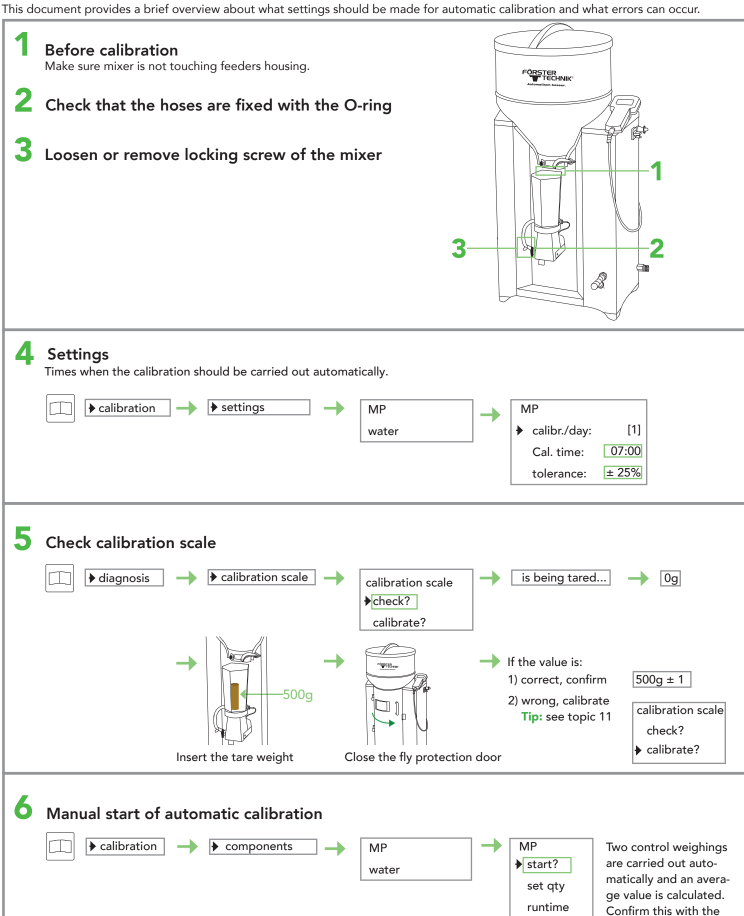
QUICK START GUIDE



Enter key.

Automatic calf feeder - powder

1.4 Automatic calibration



QUICK START GUIDE



Automatic calf feeder powder- 1.4 automatic calibration

Troubleshooting

7

Warning: Calibration water boiler

- Check water valves via diagnosis.
- Check if station or drain valves are leaking.

Change calibration time to a moment when action can be observed (see 4).

Diagnosis

valves

motors

< water boiler >

autom. cal.: [yes]cal. time: 07:00

tolerance: ± 25%

8 Warning: Calibration milk powder

- Check powder supply outlet visually.
- Check powder supply via diagnosis.
- Check if station or drain valves are leaking.
- Change calibration time to a moment when action can be observed (see 4).

Note: Auto calibration time for milk powder is an "at" time. Calibration is done with next entitled calf that enters station.

Diagnosis

valves

motors

Milk replacer

→ calibr./day

[1]

calibr. 1: 07:00 tolerance: ± 25%

Warning: Calibration

- 120 days after the last calibration of detergent, additives and concentrate. Or if calibration value differs too much from the value of the last calibration for water boiler and MP.
- Confirm warning with ENTER button.
- Recalibrate components that are displayed.
- Check with arrow left or right if there are more components to be calibrated.

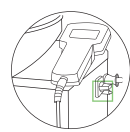
< water boiler >

♦ start?

set qty: 500 ml runtime: 6.00 s date: 01.01.18

1 O Procedure if checking the calibration scale failed

- Readjust the scale via diagnosis.
- Make sure the feeder is in a stable position.
- Make sure potential equalization is done correctly.
- Have it checked by a technician that the card of the calibration scale is correctly seated on the main board.



calibration scale
check?
calibrate?