

This checklist refers to the basic equipment of the calf feeder. Not all available functions of the automatic feeder or the extensions can be shown. For detailed information and valid warnings as well as safety instructions, please refer to the instructions manual. (Status 21/07)

OUICK 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	Diagnosis
	Check powder supply outlet visually.	▶valves
	Check powder supply via diagnosis.	motors
	Check if station or drain valves are leaking.	Milk replacer
	 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. 	 ▶ calibr./day [1] calibr. 1: 07:00 tolerance: ± 25%
9	 Warning: Calibration 120 days after the last calibration of detergent, additives and concentrate. 	<water boiler=""></water>
	Or if calibration value differs too much from the value of the last calibration for water boiler and MP.	set qty: 500 ml
	Confirm warning with ENTER button.	runtime: 6.00 s
		date: 01.01.18
	Check with arrow left or right if there are more components to be calibrated.	
10	Procedure if checking the calibration scale failed	calibration scale
	Readjust the scale via diagnosis.	calibration scale → check?
	→ Make sure the feeder is in a stable position.	calibrate?
	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.	