COMPACT smart function overview

	Register	Animal
		Automatically
		Animal
	Cancel	Group
Animal manage-		Weaned animals
ment		
		Settings
	Transfer	<animal 1250="">; group: AD</animal>
	Transmitter	New
		Edit
		Information
		Group: [AD]
		Feed
	Individual animal	Concentration
		Milk ratio as %
		● C 1/2
		◆Additive 1
Feeding		• Weight
		Plan day: x
		Animal
	Additive	Group
		Medicine prescription
		Electrolyte prescription
		Feed
	Plans	Winter feed plans
		◆Concentrate 1/2
		Carryover
		Feed
	Alarm level	◆Concentrate 1/2
		⊕ Scales
	Preference	Alarm: [yes no]; additive: [yes no]; up to feed day: 0 to 99; box: none, 1 8
		MP
		HE water
Calibration	Components	Milk
		◆Additive
		● Detergent
		●Concentrate station 18
		●Scales 1/112/2
	⊕ Settings	MP; water; milk; hose pumps

		Ad lib: [yes no]
	Operating modes	Concentration: 0 g/l, 5 to 255 g/l (only in ad lib mode)
	Operating modes	Milk ratio: 0 %, 30 to 100 % (only in ad lib mode)
		•Additive 1/2: 0 to 99 g/l (only in ad lib mode)
		[MP mode]MP/milk mode]
		-
	Milk values	[continue with MP machine stop] (only for MP milk mode)
	Wilk values	Compensate: 5 to 255 g/l
		Drain: 0.1 to 3 h
		Encircle: < 30 to 70%, 100%
Device data		Set temperature: 10.0 to 44.0°C
	Portion	Minimum temperature: 0 to 43.5°C
		Empty: 0 to 120 min
		Mixer follow-up time: 3 to 12 seconds
	Time/date	Time: current time; date: current date; format
		Feed
	Stations	⊕ Concentrate
		◆Teat slider
		⊕ CalfProtect
	Function keys	Animal list; start mixer; correct. days
	Animal list	Column 1/2: TR consumption C 1/2 consumption break
		offs visits dr. speed
	Data backup	Internal (device)
		SD card
		Cloud
	Cloud	Start? / finish? / status; file transfer; software update
	New installation	Device data; plans; medicine prescription, animal data; transmitter no.; everything
		Start detergent 1 / €2?
		detergent 2 change no.: 3 to 99
	Mixer	
		Cleaning/day: 0 to 4
		Cleaning 1 4: 12:00 AM to 11:59 PM
Cleaning		Drainage mode: [yes no]
		Start detergent 1 / 2?
	Heat exchanger	•detergent 2 change no.: 3 to 99
		•detergent 2 in x cleans
		Cleaning/day: 0 4
		Cleaning 1 4: 12:00 AM to 11:59 PM
		Milk empty: [yes no]
	Cleaning cycle	Start detergent 1 / • 2?
	Oleaning Cycle	Water/box: 0.3 to 1.5 liters
	Spongo	
	Sponge	Start?

	Rinsing the hose	<group ad=""></group>
	Tallising the nose	
	Start drainage mode	Activated: [Yes no] / as of plan day: 1 to 99
	Otart dramage mode	Temperature: 10.0 to 50.0°C
	Settings	Detergent: 0 to 25 ml/l
	Settings	Clean teat: [yes no]
		Open boiler water?
		Open HE water?
	Valves	Ball valve
	valves	Open milk?
		Open mixer drain?
		Start mixer?
Diagnosis		Start milk pump?
Diagnosis	Motoro	
	Motors	Start powder? Start additive 1/2?
		Detergent 1/⊕2
		Start feeding pump?
	I I a akina n	Circulation pump
	Heating	Switch on?; boiler: xx°C
		Elec. rod: free/covered
		Detergent: OK
	Sensors	Powder: OK
		MAP button: active/inactive
		Mixer/boiler: xx.x°C
	◆Calibration scales	Check?; Adjust?
	Stations	Feed, concentrate
	Control	<failure></failure>
		Amount: xx; since: Date; most recent: Date/time; delete?
	Version	Device; Processor; Terminal; Identification; Peripheral device
	Setup	Language; Machine; Equipment; Identification; ID chip; Calibration scale; Stations; Terminal; Communication; Service
	Remote maintenance	
	Animal list	Feed consumption %/liter; Drinking Speed; Animal Visits; Break offs
Animal control	Entitlement	Starting from; Consumption %/liters; Break off; Visit
	Alarm	delete all?; Consumption %; Feed I; Concentration g/l
	Plan over date	Delete all?
	Additive	Additive 1; break off
	40FIT period	Consumption %; Break off; Drinking speed %; Visit; Feeding day
	Marked	Consumption %; Break off; Drinking speed %; Visit; Feeding day

	New	Number; Animal no.; Group; Feed; Concentration; Milk ratio; Plan day; Feeding day; Date; Time; Confirm?
	Doubled	Animal no.; confirm?
	Unknown	Delete?; Number; Amount; Time; Date; register?
	All	Consumption %; Break off; Drinking speed %; Visit; Feeding
	Total consumption	day Total; Animal; Portion; Group
	Total consumption	Start?
		Output: [Bucket station 1 8 mixer]
	Extra portion	Set qty: 0 to 99 liters
		Temperature: 42 to 45°C
Manual functions		Concentration: 5 to 255 g/l
		Milk ratio: 0 to 100%
		◆Additive 1/2: 0 to 99 g/l
	Mixer: drain?	
	Milk: suck in?	
	Milk draining	
	Start milk?	
	HE water: start?	
	Boiler water: start?	
	Powder: start?	
	◆Additive 1: start?	
	Mixer: start?	
	HE: fill?	
	Lines: open?	
	Feeding box	Open valve?; Start pump?