


Function Table TAP5-VE1_CE1 Program Version 2.00

Key: Main menu 

● Feeding	Register	Animal Transmitter input Settings	
	Cancel	Plan end in days / cancel ?	
	Change	Group	Group
		Feed	Feed
		Concentration	Concentration
		● Additive	● Additive
	● Additive	Plan day	Plan day
		Animal	Animal
		Group	Group
	Plans	Medicine prescription	
Alarm levels	Feed / concentration / limitation		
Calibration	<Boiler water> <MP> ● <additive> <detergent>		
Device data	Portion	Size in ml	
		Set temp.: in °C	
		Minimum temperature in °C	
		Distribution pause in s	
		● Concentration in g/L	
	●● Additive in g/L		
	Ad libitum-mode	Activated no Activated yes	
	Feeding station	<Station 1> ● <Station 2>	
Mixer	● Empty via teat yes/no or ● drain in min. (with VE Standard)		
	OFF delay in s		
Automatic mode	Back after x min		
Date/time	Date / time		
New installation	● Everything / device data / ● animal data		
Cleaning	Mixer	Start ?	
		Cleaning/day	
		Cleaning time	
	● Box valves	Start ? / Start after... / Duration	
	Hose	Activated yes / no ● As of plan day	
Settings	Temperature in °C / detergent in g/L / clean teat yes/no		
Diagnosis	Valves	Open the valves	
	Motors	Actuate the motors	
	Heating	ON ? Temperature in °C	
	Sensors	Bar electrode free/covered	
		● Supply electrode free/covered	
		● Spot electrode free/covered	
		Button MAP active/inactive	
		● Feed sensor active/inactive	
	Boiler and mixer x.xx °C		
	● Identification	<Station 1>	
Control	Power failures / backup / cleaning fault		
Version	Device / ● ID-chip / ● terminal / ● interface / identification		
Setup	Language / date / machine / ● interface / ● terminal / identification / equipment / heating / ● sensor type / feeding station		

Key: Manual functions



Extra-portion	
Empty mixer ?	
Feeding station 1	
Boiler water start ?	
Mixer start ?	
Fill boiler ?	

SA Key: Control



Entitled animals		
Alarm animals		
Expire animals		
+ Animals with additive	Consumption in g	
	Set in g	Dosing
		Feed
		Weight
	Break	+ Additive in g
		+ With additive Without additive
	Prescription day	
	Prescription end in days	
Feeding day	Feeding day	
	Correction in days	
	Plan day	
	Plan end in days	
	Feed in L Concentration in g/L	
Dispensed yes / no		
Marked animals	See All animals (below)	
Unknown transmitters		
All animals	Consumption in % today / yesterday	As of xx:xx h x.x L
		Consumption in % and L today / yesterday
		Consumption in L today / yesterday
		Feed in L today / yesterday
	Concentration in g/L today / yesterday	
Break today / yesterday	+ With additive Without additive	
Drinking speed today / yesterday	Rel. in % today / yesterday Abs. in L/min. today / yesterday	
Visit today / yesterday	Entitled Not entitled	
Feeding day	Feeding day	
	Correction in days	
	Plan day	
	Plan end in days	
	Feed in L Concentration in g/L	