Function Table TAK5-VE1_CE1 Program Version 03.00				
Key: Main men	nu 💮			
	Cancel	Animal Transmitter input		
	Cancel	Settings Plan end in days / cancel ?		
		Group		
		Feed		
SA Feeding	Change	Concentration		
	+ Additive	+ Additive		
		Plan day		
		Animal		
		Group Medicine prescription		
	Plans	Feed / Concentration / Milk ratio / Limitation		
	Alarm levels	Consumption / Drinking speed / Break with and without additive		
Calibration		er> <milk <mp=""></milk>		
		Size in ml		
		Target temperature: in °C		
		Minimum temperature: in °C		
	Portion	Distribution pause in s		
		SM Concentration in g/L		
		SM Milk ratio in %		
		SM + Additive in g/L		
		MP/milk mode		
Device data	Milk values	MP-mode		
		Activated no		
	Ad libitum-mode	Activated yes		
	Feeding station	<station 1=""> + <station 2=""></station></station>		
	Miyor	Empty via teat yes/no or + Drain in min. (with VE: Standard)		
	Mixer	OFF delay in s		
	Automatic mode	Back after x min		
	Date/time	Time / date		
	New installation	Device data / Animal data / AEverything		
	Mixer	Start ?		
	Heat exchanger	Cleaning/day		
		Cleanig time		
	Circuit cleaning	Start ?		
Cleaning	_	Water quantity in L		
	Sponge	Start ? Start ?/ Start after / Duration		
	V Box valves	Activated yes / no		
	Hose	As of plan day		
	Settings	Temperature in °C / Detergent in g/L / Clean teat yes/no		
	Valves	Open the valves		
Diagnosis	Motors	Actuate the motors		
	Heating	Switch on ? Temperature in °C		
		Bar electrode free/covered		
		Supply electrode free/covered		
	Sensors	Spot electrode free/covered		
		Button MAP active/inactive		
		+ Feed sensor active/inactive		
		Boiler and mixer x.xx °C		
	Identification	<station 1="" 2=""></station>		
	Control	Power failures / Backup / Cleaning fault		
	Version	Device / Terminal / Minterface / Identification / ID-chip		
	Cotur	Language / Machine / SMInterface / Equipment / Heating / Sensor type / Tel		
	Setup	minal / Feeding station / Identification / Communication		

Key: Manual function				
Extra portion				
Empty mixer ?				
Open feeding station 1/2 ?				
Milk start ?				
Suck in milk ?				
HE water start ?				
Boiler water start ?				
Mixer start ?				
Fill HE ?				

M Kov: Control			
Mey: Control			
Entitled animals			
Alarm animals			
Expire animals			
•	Consumption in g		
	Target in g	Dosage	
		Feed	
		Weight	
		+ Additive in g	
	Break	With additive	
		Without additive	
	Prescription day		
+Animals with additive	Prescription end in days		
Animais with additive		Feeding day	
		Correction in days	
		Plan day	
	Feeding day	Plan end in days	
	1 county day	Feed in L	
		Concentration in g/L	
		Milk ratio in %	
Markad animala	Dispensed yes / no		
Marked animals	See All animals (below)	Polista	
Unknown transmitters	Number / Amount / Time / Date / Delete		
	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	
		Milk ratio in % today / yesterday	
	Break today / yesterday	# With additive	
		Without additive	
	Drinking speed today /	Rel. in % today / yesterday	
All animals	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	
		Milk ratio in %	
	Total	MP / Milk /  Additive	
Total consumption		MP	
•	Animal	Milk	
		+ Additive	
	1		