

CONTROL INSTRUCTION CARD MTC+



Action

What happens

Display showing

TANK COLLECTOR

If connected to Meko SRT system during robot milking, operate SRT system

1	Cooling stops & agitator starts 2 minutes	"Cooling" lights blinkts + Display: intermittently temperature and "OFF"
2	Connect milkhose and take sample	"Cooling" light off
3	Empty tank	
4	Connect cleaning hose to outlet of tank	
5	Cleaning start	"Cleaning" light on

CLEANING

1	Always clean immediately after empty tank	
2	Check that tank is empty, close manhole	
3	Connect cleaning hose to outlet tank	
4	Ensure there is sufficient detergent in detergent bowl or in the supplyvessel for automatic dosing	
5	Cleaning starts	"Cleaning" light on
6	Check for error messages after cleaning	No error: "Cleaning OK" light Error: "Cleaning OK" light blinkts + error code on display
7	Error message: remedy the fault and restart cleaning process	
8	Check tank for cleanliness	

Select rinse / disinfecting phase:

1	Attach cleaning hose to the outlet of the tank at the front	
2	Ad some detergent to the tank if desired	
3	+	"Cleaning" light on
4	Check for error messages after cleaning	No error: "Cleaning OK" light Error: "Cleaning OK" light blinkts + error code on display
5	After error message: rectify fault and start the process again	

Pump up detergent in case of automatic dosing

1	+	Dosingpump 1 is operating
2	+	Dosingpump 2 is operating

COOLING

1st milking:		
1	Check cleanliness of tank and close tank valve	
2	Fill tank with sufficient milk to start cooling	
3	Cooling starts immediately Cooling starts delayed	"Cooling" light on "Cooling" light blinkts
4	Check milk temperature after completion milking	
Next milking:		
1	Agitator runs for a set time	Dot right-bottom blinkts, "coolin" & "agitation" on
2	Start milking	
3	Check milk temperature after completion milking	

The dairy farmer himself is responsible for the storage conditions of the milk and cleaning equipment at any time