

PROGRAM SEQUENCE

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

HEATING STEAM

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >



18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

CLEANING

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >



18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

HEATING

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >



18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

VE-DISCHARGE

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >



18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

STERILIZING

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	121.5°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	2081mbar
PROBE	Batch	2137

STOP START >



18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

LET IN CONDENSATE

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >



18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

DISCHARGE

Tank	Phasenzeit	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Dain temperature	25.8°C
Dampf	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >



18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

STANDBY

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Abflusstemperatur	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >

PROGRAM SEQUENCE

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

HEATING STEAM

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
	Batch	2137

PROBE STOP START >

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

HEATING

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
	Batch	2137

PROBE STOP START >

SEITE 1

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

STERILIZING

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	121.5°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	2081mbar
	Batch	2137

PROBE STOP START >

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

DISCHARGE

Tank	Phasenzeit	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Dain temperature	25.8°C
	Steril. pressure	985mbar

Steam	Steril. pressure	985mbar
PROBE	Batch	2137
	STOP	START
		>

SEITE 2

18/05/16 20:14		Lugitsch-Strasser GmbH
Program	121°C 00:20:00s	
CLEANING		
Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137
	STOP	START
		>

18/05/16 20:14		Lugitsch-Strasser GmbH
Program	121°C 00:20:00s	
VE-DISCHARGE		
Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137
	STOP	START
		>

SEITE 3

18/05/16 20:14		Lugitsch-Strasser GmbH
Program	121°C 00:20:00s	
LET IN CONDENSATE		
Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137
	STOP	START
		>

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program **121°C 00:20:00s**

STANDBY

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Abflusstemperatur	25.8°C
Steam	Steril. pressure	985mbar
	Batch	2137

SEITE 4

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program **121°C 00:20:00s**

STOPPED

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
	Charge	2137

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program **121°C 00:20:00s**

MAINTENANCE

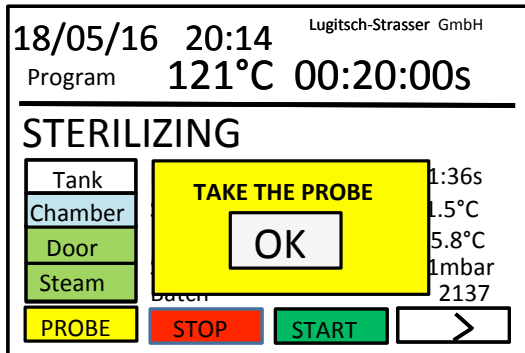
Tank	Phase time	00 .00 .00s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
	Batch	2137

SEITE 5

1.2 Operation

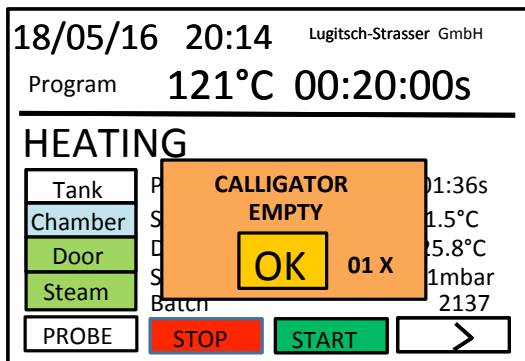
The wastewater/gel sterilizer is operated via touchscreen on which all required device information is displayed. Different password levels enable an efficient additional control for the various

operating and service tasks.



To take a probe press the button "PROBE"
End Time of Sterilization "take the probe" and press
the button "OK". The program goes to the end.

Take the probe

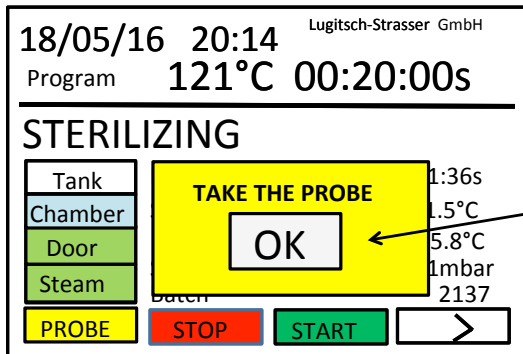


When the probe indicates empty, there may be started
10 charges until it is no longer possible to start the program

1.2 Operation



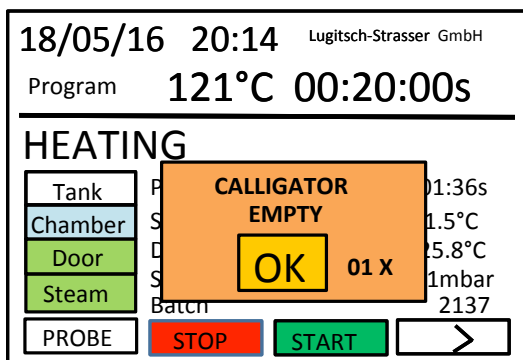
The wastewater/gel sterilizer is operated via touchscreen on which all required device information is displayed. Different password levels enable an efficient additional control for the various operating and service tasks.



Option

To take a probe press the button "PROBE"
End Time of Sterilization: "take the probe" and press the button "OK". The program goes to the end.

Take the probe



When the probe indicates empty, there may be started
10 charges until it is no longer possible to start the program

PROGRAM SEQUENCE

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

HEATING STEAM

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

CLEANING

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

HEATING

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

VE-DISCHARGE

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

STERILIZING

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	121.5°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	2081mbar
PROBE	Batch	2137

STOP START >

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

LET IN CONDENSATE

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

DISCHARGE

Tank	Phasenzeit	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Dain temperature	25.8°C
Dampf	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >

18/05/16 20:14 Lugitsch-Strasser GmbH
 Program 121°C 00:20:00s

STANDBY

Tank	Phase time	00:01:36s
Chamber	Steril. temnerature	35.3°C
Door	Abflusstemperatur	25.8°C
Steam	Steril. pressure	985mbar
PROBE	Batch	2137

STOP START >

In case that there is enough water in the tank, the program starts automatically

PROGRAM SELECTION

18/05/16 20:14
 Program 121°C 00:20:00s

STOPPED

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
	Charge	2137

PROBE STOP START >

Program
 110 °C – 134 °C
 10 min. – 60 min.

Press button

Programm 121°C 01:01:01s
 Phase STOPPED

Change steril.temp./Steril.time

Service menü

Alarm overview

Press button and
 enter password
 "0664"

Change Steriltemp./ Steril. time

Steril.temperature 121 °C

Phase time 20 min.

OK

Enter temperature
 with four digits
 e.g. 121 °C = 1210

Time MIN: 1 min
 Time MAX: 60 min

18/05/16 20:14
 Program 121°C 00:20:00s

STOPPED

Tank	Phase time	00:01:36s
Chamber	Steril. temperature	35.3°C
Door	Drain temperature	25.8°C
Steam	Steril. pressure	985mbar
	Charge	2137

PROBE STOP START >

Press START button