

Sauna and Steam control

Series FCU2x00/FCU3x00/FCU4x00

Instruction for the service menu
Instruction for the configuration menu

Only for trained service technicians not for end customer!



Read the safety warnings in the operating manual and Installation instructions!

Doc-ID: SuK_FCUxxxx_EN

Version: V 2.06

Instruction for service menu

Only for trained service technicians not for end customer!



Read the safety warnings in the operating manual

Some menus are available only if the corresponding bathing options or other options are available.

		Display	
keys	FCU2x00 FCU3x00	FCU4x00	Info
▲ + ∂	MENU SMALL	Menu - Options	Hold ♣-key and press the -
▲ + 日	MEN-5 PIN	service menu:	Hold ▲-key and press the - [□] -key simultaneously.
	MEN-5 P:N	service menu: only for customer service please enter the pin	Now press the ⁴-key and enter the PIN No. here. Standard: 2029 then press the ⁴-key again.
▼	MENUE SERV: 25.04 12/10	service menu: 25.04.12 10h chansed here you can adjust the control unit to the used devices	You are now in the service menu. In FCU2/3xxx the Text and the last modified day appear in rotation, e.g. 25.04 = date 12/10 = year / Time (hour)
▼	МЯ ×.Н Т Б	chanse values è Y © 06 h maximum heatins time	Here you can release the max. heating duration for the user programs. Please follow the current VDE-regulations.
•	∃ R Y	service menu: SM4.▶ Y ǣ dryinə eroəram	Here you can enter the values for the drying program (not for steam bath).
▶ ▼ ∢	4R Y 80° 4R Y 30	service menu: MM ← P@ 4 80 °C @ 30 min drying temperature and drying time	Values for the drying program: After a humidity program (min. 10min operation) the drying program is started. It is limited to max. 2 hours. The fan is switched on for 5 min. and is regulated on the temperature set here. When this temperature is reached, the drying continues for the time set.

			Stand: 06.09.2017
▼	EVAPO SETT:	service menu: SM4.≯	Selection of the settings required for the evaporator.
▶ ▼	Ид_F О V ИдАСК NO	confis evaporator service menu: MM 4 OV & OV water deficiency sisnal+auto-acknowl.	You can select if, in case of error, the connected steam generator turns (at water deficiency) 230V (AC) to the water deficiency input, or turns off the adjacent 230V. 230V = In case of error the evaporator turns 230V (AC) on the water deficiency clamp. 0V = In case of error the evaporator turns off the 230V (AC) at the water deficiency clamp.
			No = only manually resettable Yes = Self resetting: error is deleted each minute and the water deficiency is checked again (not for steam bath).
▼	H A T NO	service menu: MM ← ♣▼ ② → ↓ → ○ → ♡ ○ ▲ × p = 4 humidity after temp.	If during humidity programs there is condensation on the still cold walls then you can select here whether the humidity is to be started only when the temperature is almost reached (not for steam bath).
▼	VALUE XP Ч	evaporator xp-value	Only if released in the configuration 'FAN': If the temperature in the vapour cabin or the humidity in the sauna cabin becomes too high then a smaller xp-value should be set. If on the contrary the set temperature or the set humidity is not reached then a bigger xp-value is to be selected.
▼	Er.dRY .000	O.000 %-Error This can lead to mould arowth !!!	Here the service engineer can check how often the drying program has not been closed correctly (not for steam bath).
▼	SENS- CORRT	service menu: SM4.	Here you can match the sensor with the Thermo- Hygrometer (not for steam bath).
		sensor correction	

>	CORRT 0°	service menual MM 4 ↓	If during the sensor correction positive values are entered, then the control will perceive a higher temperature or humidity of the sensor, i.e. in spite of identical settings it will become colder (or
▼	C O R R H O O	sensor correction	drier) in the cabin. The temperature correction is proportional to 25° = 0% and 110° = 100% In case of 1-sensor system FCU2xxx the temperature correction has no effect. The moisture correction is in the range of 10
4			90% humidity added to the measured value. Note: For controllers with humidity interval; positive correction = turn on time of the evaporator is increased, negative correction = turn on-time of the evaporator is reduced.
•		Service menu: SM√.≯ Y U© Enable start times	Here you can set the options of the timer. ATTENTION: The timer may not be released without additional protective measures against fire hazard (eg protective cover over the oven) The manufacturer is not liable for any resulting damages!
	TIMER	service menu: MM 4	Here you can release and lock the timer.
	Y E 5		In case of device series 4x00 you can also release and lock the weekly timer.
4		Enable timer and weekly timer	ATTENTION: this operation mode is not VDE approved and the manufacturer is not liable for any resulting damages.
▼		service menu: change values &	In case of devices of the 4x00 series you can reduce the number of application programs from the 8 default programs to 1 program.
		number of programs per mode: 1	
▼	d:SPL SETT:		Display of settings in the series 2xxx and 3xxx
*	d:5CH NO		Values for temperature, humidity and the heating duration are displayed alternately or the selected value remains displayed till the next manual change
▼	F5: SETT:	service menu: SM4.▶	Here you can set which data should be displayed on the internal display.
▼	VALUE LU× 4	interior display service menu: MM 4 BBBB 次 4 select display value and brightness	Here you can set, whether temperature, humidity and time should be alternately displayed or whether only one of the values should be displayed continuously. Also the brightness of the display can be set here. If the internal display is getting too hot inside then the brightness is automatically

	_		Stand: 06.09.2017
▼	COLOR	service menu: SM4.▶	Here you can match the control device to the
	SETTI	Y ⊕⊼	colour of the light.
		■ ** ???	
		set colour light	
 	L:=WH		Light ON = White:
·	NO		When the cabin light is switched on, the colour
	'\'		wheel turns to the colour white. (not for steam bath)
_	750,0		2COLO = Allow mixed colours:
*	5C0r0	service menu: MM 4	If YES, the following mixed colours can be selected additionally:
	NO	colour light:	colours 1+2 / 2+3 / 3+4
		lisht on = white allow mixed colour	If NO then the colours can be switched on
		allow acceleration falling delay 5s	separately only. Co.ACC = Acceleration allowed:
▼	COACC		If YES then the set time for the colour is
•	NO		shortened according to the temperature (in case of sauna) or according to the summed up
	, , ,		humidity-temperature (in case of sauna with
_	MENULE		humidity).
*	MENUS		MENUS = colour light menu enable or disable, if the colour light relays are used as option outputs.
	Y E 5		For RGB-Colour light the menus are always
			enabled. 0/1DELA = Switch off delay:
▼	adELA		In case of light boxes the switching off of the
	5 5		lamps is delayed by this time when no colour is
			selected. In case of coloured lamps, the lamp to be
.ed			switched off exhibits luminescence for this
			duration so that the lamp to be switched on reaches its full brightness during this time (e.g.
			Fluorescent tubes).
▼	<i>¦ ₽</i>	service menu: SM4.≯	This menu is available only if the device is
	SETTI		designed for infrared.
		Y 🦺	
		↓ ₽ %₽	
		IR:switching behavior	
F	MA X.45	service menu: MM 4	IR is limited at max. 45 ℃ set point temperature (demand in Austria)
		IR limited at 45°C	fan ON at temp- xx°: The fan switches on to the
▼	FANON	IR limited at 45°C fan ON at temp°	set value before reaching the set point
4			temperature, when the temperature decrease again, the fan turns off again. When '' is set, the
			fan is not turned on and off automatically.
▼		Servicemenü: HM 4	Software version V6.01 and higher:
		Opt.Analos	Here you can change the xp-values for the
			analog outputs.
-		⊿ Χρ Servicemenü: HM 4	Here you can change the xp-values for the
lan-			analog outputs A1+ A4+.
			For temperature control:
		Ax+ ∡xp= 4	If the temperature in the sauna cabin becomes too high then a smaller xp-value should be set. If
			on the contrary the set temperature is not
		Opt. analos xp-value	reached then a bigger xp-value is to be selected.

Stand: 06 09 2017

Stand	d: 06.09.2017		
▼		Servicemenü: HM ∢	Here you can set the minimum control voltage (05V). Independent from the selected value, the control voltage is = 0V if the control is off.
		Ax+ min= 0	voltage to a c v ii and contact to cim
▼		Opt. analos min-Volt Servicemenü: HM 4	Here you can set the maximum control voltage (510V).
4		Ax+ max=10 Opt. analos max-Volt	
▼	HYST RELAY	service menu: SM√.> Y ♪ hysteresis	Here you can set the hysteresis of the heating and the humidity relay. The smaller the hysteresis, the more constant is the temperature in the cabin; as a result, the life of the switch contact is reduced. Factory setting = 1°, at humidity 2%).
*	HERT 100 HUM: d 20%	service menu: MM ↑ ① 1.0° ② 2.0%	Small hysteresis: Less deviation from the set value, relay starts more often, increased wear and tear Big hysteresis: greater deviations from the set value, relay switches less frequently, less wear and tear.
▼	P:N-:	hysteresis service menu: restore default settines please enter pin	Here you can reset the values of the user and service menu to the factory setting. Now press the 4-key and enter the PIN No. 1111 here, then press the 4-key again.
▼	TOTHT x.xxxh	service menu: operating h. xxx.xxx switched on xxx.xxx oven relay U xxx.xxx oven relay V xxx.xxx oven relay W xxx.xxx relay VERD xxx.xxx relay IR xxx.xxx	Here the service engineer can check the hours of operation. In the series 2xxx and 3xxx only the total hours In the series 4xxx even the switching cycles of the most important heating relays can be seen.

The current version of this description is available in the Internet on http://www.fasel-gmbh.de/wellness/de/content/profibereich Username: fasel-gmbh Password: fasel-gmbh

Instruction for the configuration menu for the customer configuration

Brief instruction for configuration menu. Only for trained service technicians not for end customers



Read the safety warnings in the operating manual

Some menus are available only if the corresponding bathing options or other options are available.

	Display						
Keys	FCU2x00 FCU3x00	FCU4x00	Info				
▲ + ∂	MENU SMALL	Menu - Options	Hold ♣-key and press the -☐-key simultaneously.				
≜ + ∂	MEN-5 P:N	service menu:	Hold ≜-key and press the -☐-key simultaneously.				
≜ +	MEN-C P:N	configuration: only for pro fitters please enter pin	Hold ♣-key and press the -☐-key simultaneously. It appears the following display. Now press the ♣-key and enter the PIN-No. here. Standard: 8775 then press the ♣-key again.				
•	MENUE KONF: 25.04 12/10	configuration: 25.04.12 10h changed only trained fitters are allowed to make modifications here! devi. damage possible	CAUTION: possibility of damage to device. Should be set only by a qualified service technician, who is knowledgeable about the component parts. Here the control device can be adapted to special accessories. In FCU2/3xxx the Text and the last modified day appear in rotation, e.g. 25.04 = date 12/10 = year / Time (hour)				
•	CONF: CUSTO	configuration: SM4, customer configura.: /=function available FLS WAN GRL FAN D/T BG2 BG0 FHT MST LUS TMA FTS 3PH LIS SK2					

FLS V J J J J J J J J J	Stand	l: 06.09.2017		
■ MST MST MST MST MST MST MST MST		FL5		Yes: customer specific coloured light board
MS MS MS MS MS MS MS MS	▼	d/T		below) YES: if the oven temperature is higher by the set delta-T - temperature then the oven is switched
WAST Maximum nominal temperature, which the user and the drying program cannot exceed YES: Customer specific setting of the maximum temperature (not available for steam bath) 3PH: YES: all the 3 heating phases are switching synchronously, vaporizer and infrared must be activated through the optional outlets and power elements NO: Standard temperature based activation of the oven Customer configuration V= LIS MPH SEL FIND DOIST BEC BEO FHT MST LUS TMP FTS 3PH LIS SK2 WAST LUS TMP FTS 3PH LIS SK2 BG2: 3. Release the temperature sensor as delimiter sensor for the infrared heating system. (not available for steam bath) LUS Blower as special function; in the dryer program the blower is not automatically switched on after the moisture operation. (not available for steam bath) LIS Light special function; the light outlet is active only till the light key is pressed. External dimmers can be activated with this function, the internal dimmer function is switched off. GRL: Only in mode SAUNA The oven phase W remains continuously switched on during the operation as basic load. (On reaching the max, permissible sauna temperature the basic load is also switched off) (not available for steam bath) BG0: If the limiter temperature of oven (130°C) is too high this function can be activated with this function can be activated in the menu given below. (not available for steam bath) TMA: Kev "manual lövlv" instead of the IR kev.	•	MST		NO: Standard temperature control (not available for steam bath)
YES: all the 3 heating phases are switching synchronously, vaporizer and infrared must be activated through the optional outlets and power elements NO: Standard temperature based activation of the oven (not available for steam bath) WAN: WAN GRIST BES BES FINT MST LUS TIME FIX ST	·	,,,,		user and the drying program cannot exceed YES: Customer specific setting of the maximum temperature NO: Standard value for max. temperature
WAN: WAN SECTION WAN SECTION WAN W	•	3PH		YES: all the 3 heating phases are switching synchronously, vaporizer and infrared must be activated through the optional outlets and power elements NO: Standard temperature based activation of the oven
Wall heating system with changed limit values; all the oven phases are getting switched ON and OFF (slightly time delayed) together. (not available for steam bath) ■ LUS BBC: 3 Release the temperature sensor as delimiter sensor for the infrared heating system. (not available for steam bath) BG2: 3. Release the temperature sensor as delimiter sensor for the infrared heating system. (not available for steam bath) LUS Blower as special function; in the dryer program the blower is not automatically switched on after the moisture operation. (not available for steam bath) LIS Light special function; the light outlet is active only till the light key is pressed. External dimmers can be activated with this function, the internal dimmer function is switched off. GRL: Only in mode SAUNA The oven phase W remains continuously switched on during the operation as basic load. (On reaching the max. permissible sauna temperature the basic load is also switched off) (not available for steam bath) BGO: If the limiter temperature of oven (130 °C) is too high this function can be activated and this temperature is reduced in the menu given below. (not available for steam bath)	▼	NAN	customer configura.:	
3. Release the temperature sensor as delimiter sensor for the infrared heating system. (not available for steam bath) LUS Blower as special function; in the dryer program the blower is not automatically switched on after the moisture operation. (not available for steam bath) LIS Light special function; the light outlet is active only till the light key is pressed. External dimmers can be activated with this function, the internal dimmer function is switched off. GRL: Only in mode SAUNA The oven phase W remains continuously switched on during the operation as basic load. (On reaching the max. permissible sauna temperature the basic load is also switched off) (not available for steam bath) BGO: If the limiter temperature of oven (130 ℃) is too high this function can be activated and this temperature is reduced in the menu given below. (not available for steam bath) TMA: Key "manual lövly" instead of the IR key.			FLS WAN GRL FAN D/T BG2 BG0 FHT	Wall heating system with changed limit values; all the oven phases are getting switched ON and OFF (slightly time delayed) together. (not
Blower as special function; in the dryer program the blower is not automatically switched on after the moisture operation. (not available for steam bath) LIS Light special function; the light outlet is active only till the light key is pressed. External dimmers can be activated with this function, the internal dimmer function is switched off. GRL: Only in mode SAUNA The oven phase W remains continuously switched on during the operation as basic load. (On reaching the max. permissible sauna temperature the basic load is also switched off) (not available for steam bath) BGO: If the limiter temperature of oven (130 °C) is too high this function can be activated and this temperature is reduced in the menu given below. (not available for steam bath)	•	662		3. Release the temperature sensor as delimiter sensor for the infrared heating system.
Light special function; the light outlet is active only till the light key is pressed. External dimmers can be activated with this function, the internal dimmer function is switched off. GRL: Only in mode SAUNA The oven phase W remains continuously switched on during the operation as basic load. (On reaching the max. permissible sauna temperature the basic load is also switched off) (not available for steam bath) BGO: If the limiter temperature of oven (130 °C) is too high this function can be activated and this temperature is reduced in the menu given below. (not available for steam bath) TMA: Key "manual löyly" instead of the IR key.	•	L U 5		Blower as special function; in the dryer program the blower is not automatically switched on after the moisture operation.
The oven phase W remains continuously switched on during the operation as basic load. (On reaching the max. permissible sauna temperature the basic load is also switched off) (not available for steam bath) BGO: If the limiter temperature of oven (130 °C) is too high this function can be activated and this temperature is reduced in the menu given below. (not available for steam bath) TMA: Key "manual löyly" instead of the IR key.	•	L : 5		Light special function; the light outlet is active only till the light key is pressed. External dimmers can be activated with this function, the
BGO: If the limiter temperature of oven (130°C) is too high this function can be activated and this temperature is reduced in the menu given below. (not available for steam bath) TMA: Key "manual löyly" instead of the IR key.	•	GRL		The oven phase W remains continuously switched on during the operation as basic load. (On reaching the max. permissible sauna temperature the basic load is also switched off)
TMA: Key "manual löyly" instead of the IR key.	▼	660		BGO: If the limiter temperature of oven (130°C) is too high this function can be activated and this temperature is reduced in the menu given below.
	₹	TMA	configuration: SM√.>	TMA: Key "manual löyly" instead of the IR key.

		customer co / =function	nfigu	ŗa.:	(not available for steam bath)
₹	h				b: presently no function
•		FLS WAN D/T BG2 MST LUS 3PH LIS	GRL BGO	FAN FHT FTS SK2	
▼	F.AN	MST LUS 3PH LIS	TMA 	SK2	FAN: Analog output 0-10V for "Pro"-vaporizer, in order to control the vaporizer in its performance.
_	F.H.T				FHT: (V5.19 and higher) Humidity with High Temperature Temperature at sauna with humidity max. 80°C at 18%r.F. adjustable.
•	FT5				Only available with humidity sensor! (not available for steam bath) FTS: (V5.28 and higher)
▼	5.4.7				YES: Humidity temperature sum is not according to EN 60335-2-53, but value of sum = 120. This operation mode is not VDE approved and the manufacturer is not liable for any resulting damages. NO: Humidity temperature sum is according to
4	5 K Z				EN60335-2-53(not available for steam bath) SK2: (V5.25 and higher) Safety contact 2, e.g. oven seesaw with STB in series, in case of interruption, no program termination should take place, only a message should appear. (not available for steam bath)

The menu item described below appears only, if one or more option inputs or outputs are enabled. For a detailed description see (additional document) "Instruction configuration menu for the option inputs and outputs"

Output xx erogram number xx	e configuration menu for and outputs"
documentary).	iption see (additional e configuration menu for and outputs"
INPUT Relay contact type select for the inputs NC = normally closed copener NO = normally open closer No = normally open Confisuration: SM 4,	ontact

Stand	d: 06.09.2017		
▼	GELIA	configuration:	Only if released in the configuration 'D/T':
	300	chanse values	Here you can set the delta temperature.
		1 30°C	
		Delta-temperature	
₹	MAXTE	configuration:	Only if released in the configuration 'MST':
	1100	chanse values 4	Here you can set the max. nominal temperature
		1 110°C	(for all the bathing options and programs), which the user cannot exceed.
		max. set point temp.	In case the configuration 'BGO' is activated then the max. nominal temperature can hereby be restricted.
▼	L:M1	configuration:	Only if released in the configuration 'BGO':
	130°	chanse values	Here you can set the limiter temperature of the oven. This value is applicable to all the programs
		2 	but depending on the bathing option, e.g. in case of moist sauna the limiter temperature can also
		Limiter temper. oven	be lower for safety reasons.
			If this temperature is reached, all heaters and the evaporator are turned off.
₹	L : M2 	confisuration: chanse values	Only if released in the configuration 'BG2':
		== .=	Here set the limiter temperature for the wall sensor.
	N/5 . N/ .	Limiter temp. wall	LILAND AND AND AND AND AND AND AND AND AND
₹	MA	configuration:	Here you can select the IMMEDIATE-START- mode, i.e. as soon as the control unit is
	NO NO	Should program start at power = ON ? Immediate	connected with the power supply, the set operation mode is activated.
		start NO	ATTENTION: this operation mode is not VDE
		configuration:	approved and the manufacturer is not liable for any resulting damages!
	MDINL		It should be used only in commercial facilities with
	MA	Immediate ! No YDE !	special safety measures!
	Y E 5	At your own risk !!! Disclaimer !!!	
	NOVAE		
₹	AUTOA	Auto-OFF	Software version V5.25 and higher: Only for Design-Glas
	2M:N 	/time to OFF O2min	Here you can set the time after which time in standby, the device switches in the OFF mode. A
	AUTOa		maximum of 2 minutes is VDE approved. When this time is increased, the device loses
	NOVAE		the VDE mark and the manufacturer is not liable for any resulting damages!
			In the OFF-Mode the control device can not be activated via start-keys of the control device
			or option inputs. From the WEB-CONTROL the OFF-Mode can be cleared for normal
			operation.

