englisch

Operating instructions / Systemlog Book

BS-01





Please read through this documentation carefully.

It is intended as a reference document and contains important information on the design, safety, operation, maintenance and care of your heating system.

We are always looking to improve our products and documentation. Any ideas and suggestions you may have will be gratefully received.

GUNTAMATIC Heiztechnik GmbH

Bruck 7 A-4722 PEUERBACH

Tel: 0043 (0) 7276 / 2441-0 Fax: 0043 (0) 7276 / 3031

Email: office@guntamatic.com







It is important that you pay particular attention to the safety issues highlighted in the text by these symbols.

The entire contents of this document are the property of GUNTAMATIC and therefore protected by copyright. Reproduction of any kind, communication to third parties by any means or use for purposes other than those intended without the written consent of the owner is prohibited.

Subject to printing errors and technical amendments.

Contents

	Seite
1 Introduction	5
2 Important notes	6
2.1 Intended use	6
2.2 operate the heating system2.3 gurantee and liability	6 7
2.4 Security instructions	7
2.5 Securitynotes on the heatingsystem	10
3 System components	11
4 Safety Systems	13
5 control panel description	14
6 Overview of Menu and Levels	15
6.0 Houselevel	16
6.1 Programme selection	17
6.2 Customer level	17
6.2.1 Customer menu6.2.2 Heatingcirculation	18 18
6.2.4 Box, Buffer or screw feeder pump	19
6.2.5 Pump HP0	20
6.2.6 Servicelevel 6.2.6.1 Resetdata	21 21
6.2.6.2 Beginning Service	۷۱
6.2.6.3 Parameter Heatingcirculation HK 0-8 Flo	
6.2.6.4 Parameter Warmwater / adition Warmw6.2.6.5 Parameter HP0	vater 23 24
6.2.6.6 Parameter trunk blink	24
6.2.6.7 Parameter backrunmixer6.2.6.8 System settings	24 25
6.2.6.8 System settings	25
7 User settings	26
7.1 Heating On/Off	26
7.2 Heatingprogramme how to programme	27
7.3 Roomtemperature adapt7.4 Warmwatertemperature adapt	28 29
7.5 Roomcontroller use	30

Contents

		Seite
8	Operating the heating system	31
8.1 8.2 8.3 8.4 8.5	attitude combustion air	32 33 34 35 35
9	Cleaning/ care	36
	Interim cleaning General cleaning	37 38
10	Error/ Fault messages	39
11	Fault clearance	40
12	Replacing fuses	41
13	System log book	42
14	Parameter changes	47
15	Heatingcirculation attitudes	47

You have made an excellent choice with the purchase of your GUNTAMATIC boiler.

It is a product of many years' experience in boiler-making and it is our sincere wish that your heating system provides you with many years of satisfaction.

These instructions are intended as a guide to operation and maintenance. Even the best boiler cannot operate effectively without proper care and maintenance, so please read through these instructions carefully and have your appliance commissioned by an engineer authorised by GUNTAMATIC. Most importantly, you should follow the safety instructions in Section 2.

Short description

The firing biocom is a modern heating system. The feed occurs from a store room with a suction system.

Type approval

The BIOCOM is a modern biomass Class 5 boiler available with power outputs of 30, 40, 50, 75 or 100 kW. The fuel is fed to the boiler from a fuel storeroom by a vacuum extraction system.

Further Information

The documentation consists of the following documents:

- Planning Document
- Installation instructions
- Operating instructions

If you have any questions, please consult our Customer Support.

2 IMPORTANT NOTES

Your boiler has been designed and produced in accordance with the latest technical advances and all applicable safety regulations. Nevertheless incorrect operation, the use of unapproved fuels or the failure to carry out necessary maintenance and repairs can result in personal injury or damage to property. You will avoid dangerous situations by only using the boiler for the purpose for which it was designed and by operating, cleaning and maintaining it correctly. Only start up the heating system when it is in perfectly safe working order.

2.1 INTENDED USE

BS-01

The boiler is designed for heating central heating water and for use as a central heating boiler.



Do not use the boiler to burn rubbish!

Burning rubbish will cause extensive corrosion and consequently to a substantial reduction in the service life of the boiler.

2.2 OPERATE THE HEATING SYSTEM

BS-01

The heating system may only be operated and cleaned by demonstrably trained persons (as per check list). Children, unauthorised persons or persons



Even if the opposite is requested, servicing and repair work may only be carried out by authorised specialists.

Gurantee and liability claims for personal injury and/ or property damage are inadmissible if they are attributable to one or more of the following causes:

- use of the boiler for purposes other than that intended
- failure to follow the instructions, guidance and safety precautions given in the documentation
- incorrect commissioning, operation, maintenance or repair of the boiler
- operation of the boiler when safety systems are inoperative
- unauthorised modifications

2.4 SAFETY INSTRUCTIONS

BC-01

To prevent accidents, small children should not be allowed into the boiler room or fuel storeroom. Please follow the safety instructions below. By doing so, you will protect yourself and prevent damage to your heating system.

Power switch



The power switch must remain switched on at all times and may only switched off when the system is not in operation

Mains plug



Risk of fatal injury from electric shock!

The mains power supply is brought to the boiler via the plug marked Mains. That plug and other components of the system remain live even when the Power switch on the control panel is switched off.

Repair work

Repair work may only be carried out by authorised technichians!

Touching live electrical components can cause fatal injury!



Even when the Power switch is "OFF" some components of the system are still live.

Therefore, when carrying out repair work it is imperative that the power supply to the heating system is disconnected by means of the "mains plug" or a circuit breaker

In an emergeny:

In the event of an electric shock, disconnect the power supply immediatly. Administer first aid and call the duty doctor

Fault rectification:



If faults occur, the causes must first be eliminated on the basis of the information message on the display (F0...) before resuming operation by means of the "Quit" button.

Unauthorised modifications



Do not make any unplanned changes to the settings or any modifications to the heating system.

Loss of guarantee entitkement!

Servicing work



Service the boiler regularly or make use of our Costumer Service.

Emptying ash



Glowing embers can cause fires!

Only remove the ash from the boiler or store it in non combustible containers.

Boiler cleaning



Touching hot components can cause skin burns!

The boiler must only be cleaned when it is cold (flue gas temperature < 50 °C)

Flue gas fan



Risk of injury from rotating parts!

The fan must only be removed when it is disconnected from the power supply (unplugged)

Gaskets



Risk of gas poisoning.

It is possible that flue gas could escape if gaskets are damaged.

Have defective gaskets replaced by an authorised technician.

In an emergency:

Take the person affected into the open air immediately. Call the duty doctor!

Air supply



Risk of suffocation!

Inadequate air supply can be fatal.

Make sure there is an adequate supply of air.

Note:

If there is more than one boiler in the same room, a greater supply of frehs air must be provided.

Flue draught regulator:



Risk of detonation!

A flue regulator with a pressure surge compensator is an essential requirement!

Safety clearances



Fire risk!

Do not store any flamable items in the close vivinity of the boiler.

Follow the local regulations!

when heating



Attention Danger of deflagration!

When the boiler is running please don't open the boiler door or cleaning openings

Entering the storeroom



Potentially fatal health risk!

As with all organic materials, stored pellets can produce gases, which then collect in the storeroom. Therefore, entering the storeroom is only allowed when it is empty (max. 1/5 full) and only after ventilating it thoroughly for at least 2 hours beforehand.

Storerooms that contain more than the above amount of fuel may only be entered by authorised service engineers after prior testing of the air quality inside the storeroom

Entering the storeroom



Attention LIFE DANGER!

In all biogenic substances may occur during storage in the formation of gases. You can enter the storeroom after 2 hours lifting.

Storerooms with a high level might be measured (the quality of air) from authorised stuff before you enter he room



As with all organic materials, stored pellets can produce gases, which then collect in the storeroom. Therefore, entering the storeroom is only allowed when it is empty (max. 1/5 full) and only after ventilating it thoroughly for at least 2 hours beforehand.

Anti- freeze function



Anti- freeze function

The system can only perform its freezing prevention function if sufficient fuel is available and there are no faults.

Fire extinguisher



Provide a fire extinguisher!

There must be a fire extinguisher placed immediatly outside the boiler room door!



Warning of dangerous electric voltage



Warning of rotating components



Warning of hot surfaces



Warning of deflagration



grounding



Observe operating or installation instructions



Separate electric system from the mains



Pull angle plug aside



power Supply

Kabel flexibel cable flexible

Do not use rigid cable for installations

3



- Ash box door
- 2. 3. 4. 5.
- Cleaning grate
 Primary air
 Self- cleaning grate
- Secondary air
- 6. 7. Swirl plate Burn- bacl
- 8. Expansion zone
- 9. Automatic heat exchanger cleaning
- Grate cleaner motor Ignition fan 10.
- 11.
- Ceramic insulation 12.
- 13. Overall insulation
- 14. Helix baffels

- 15. Tube- type heat exchanger16. Flue draught fan
- 17. Flue gas sensor
- 18. Lambdasond
- 19. Control unit
- 20. Sensor-filler level
- 21. Motor
- 22. Drive gear
- 23. suction fan
- 24. storing box
- 25. Pellet spiral
- 26. Sensor-burning monitioring
- 27. rotary valve

Weekbox BS-01



- Ash box door

- Cleaning grate
 Primary air
 Self cleaning grate 2. 3. 4. 5.

- Self cleaning grate
 Secondary air
 Swirl plate
 Burn- back inhibiting fuel chute
 Expansion zone
 Warmchangercleaning
 Grate cleaner motor
 Ignition fan
 Ceramic insulation
 Overall insulation

- 13. Overall insulation
- 14. Helixx baffles

- 15. tube type exchanger16. Flue draught fan17. Flue gas sensor18. Lambdasond

- Control unit (controller)
 Sensor-for fill- level indicator
- 21. Motor
- 22. Gear
- 23. vacuum fan
- 24. Fuel hopper25. pellet spiral

To prevent the boiler overheating, the controller reduces the heat output in certain situations. If the boiler still threatens to overheat, the controller responds according to a set of defined safety levels.

Safety level 1 15°C above specified temperature

The drive motor Stops the fuel feed system and the flue draught fan shuts down.

Safety level 2 Boiler temperature above 85°C

All heating pumps and the cylinder charging pump are switched on to carry heat away from the boiler

Safety level 3 Boiler temperature above 100°C

The STL (safety temperature limiter) trips and switches all boiler control functions off while the heating circulation pumps continue to run. The system remains switched off even if the boiler temperature drops back below 90 °C. The system must not be started up again until any faults have been rectified and

the boiler has been checked.

Power failure

The controller, the flue draught fan and all circulation pumps switch of due of electricity if there is a power cut. The glowing fuel bed on the grate continues burn with the natural draught of the flue. As this operating mode is not ideal, a larger amount of ash collechts on the grate as well. As soon as the electricity supply is restored, the controller takes control of the heating system again.

Opening the ash box

- the auger motor Stopps feeding in fuel;
- the suctionblower goes to 100 % extraction speed;
- After the firebox door is closed, normal operation is resumed or re- ignition initiated

The appliance has a large touch- screen control panel with a meu- based interface. All setting and query options are shown on the display. All setting could be entered by pressing the "buttons" on the touch screen. Any system messages are displayed on the screen.



Power switch (1)

Normally remains permanently switched on. The power switch may only be switched off when the system is not in operation.



The system must be disconnected from the mains by unplugging the power lead when carrying out repairs or servicing work

STL (2)

Excessive temperature trips the safety temperature limiter (STL) located under the cap (2) appliance operation is suspended; if the STL has tripped, identify and eliminate the cause and then press in the STL (button) with a thin object.



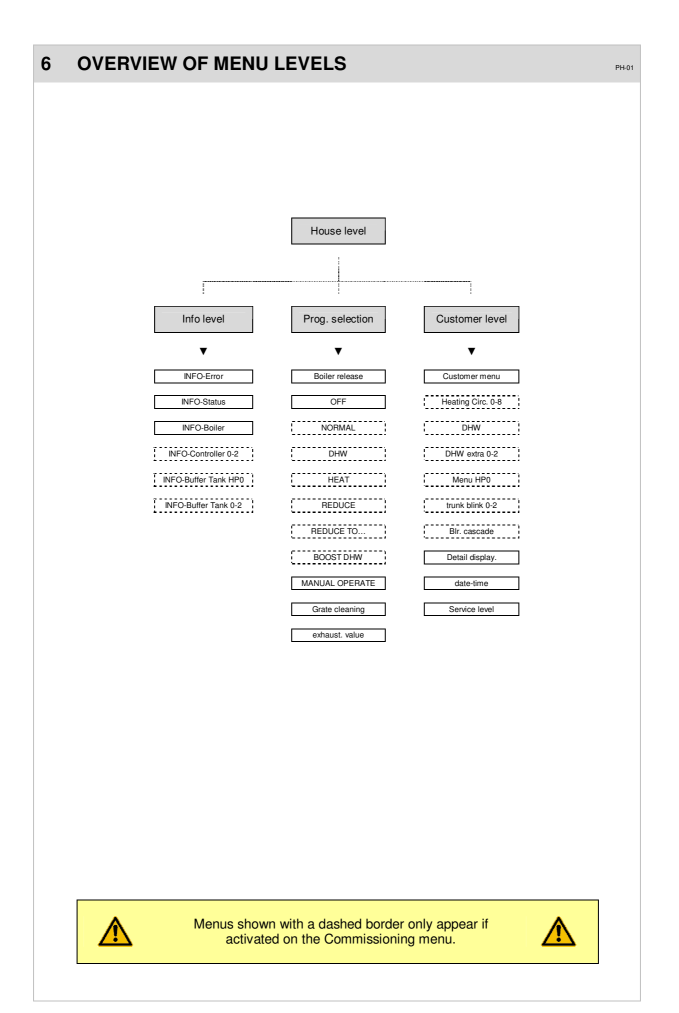
The system must not be started up again until any faults have been rectified and the boiler has been checked. If necessary, a heating engineer must be called in.

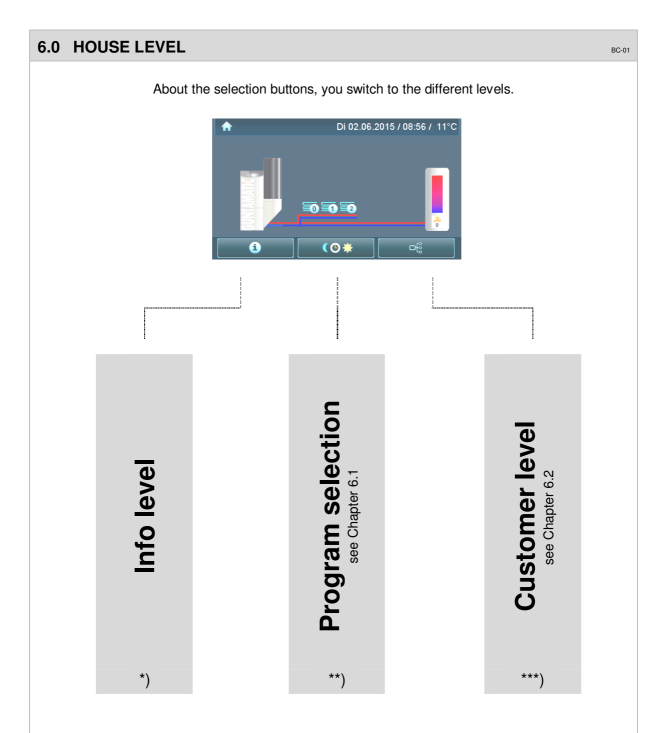
Touch-Display (3)

Pressing lightly with your fingertip on the relevant buttons on the display opens the various program levels, menus and submenus. All settings are made directly on the touch-screen display.



Never use sharp objects such as ball-point pens or the like to operate the touch screen







INFOBOX

- *) Error messages, Temperatures, Scold and operational states, Buffer and Heating circles could be requested.
- **) Programmes for boilers and heating circulations could be chosen;
 - the boilers release could be broken;
- ***) the attitudes for boilers, heating circulations could be changed
 - the attitudes in the service area and the parameter menu could just changed from authorised GUNTAMATIC staff.

6.1 PROGRAMMESELECTION PH-01 φ Programme OUT Heiatingrun turned off (mit wittgef. Regelung ist die Frostschutzfunktion aktiv) Programme NORMAL Heizung und WW-Bereitung eingeschaltet (nach Uhrenprogramm) Programme WARMWATER.....heating turned off – WW- Bereitung eingeschaltet (after Watchpr. summer) 1) 1) (0 Programm LOWER TO Absenkbetrieb bis zu einem bestimmten Zeitpunkt 1) RELOAD WARMWATER Duration maximal 90 Minutes Programme MANUAL Heatingservice on boilerstarget- or buffertargettmperature gratecleaning manual ON and OFF back to HOUSELEVEL..... look at Chapter 6.0

6.2 COSTUMER LEVEL

INFOBOX

PH-01

		Customer menu	look at Chapter 6.2.1
			·
2)	=	Heatingcirculatopn 0-8	look at Chapter 6.2.2
2)	~ 0	Warmwater 0-2	look at Chapter 6.2.3
2)	~	addition Warmwater 0-2	look at Chapter 6.2.3
2)	⊘ LAP	Loadingpump 0-2	look at Chapter 6.2.4
2)	≥ PUP	bufferpump 0-2	look at Chapter 6.2.4
2)	≥ ZUP	feederpump 0-2	look at Chapter 6.2.4
	HPO	buffer- / Z-pump HP0	look at Chapter 6.2.5
		boilerscascade	look at Chapter 6.2.6
	©	Detailscreen	of construction will be shown!
	12	Date-time	machine could be attituded
	F	Servicelevel	look at Chapter 6.2.7



back to house level.....

ook at chapter 6.0



INFOBOX

2) the selection buttons could just actived in connection with a heating circle;

1) the selection buttons wehre just shown, if a heating circulation is actived;

6.2.1 COSTUMERMENU

BS-01

	#	Ash empty after cleaning the Ash the choose the Menüpoint and confirm with "YES" and "OK"
	● A	Ashwarning hours to the new "Ashewarning" after confirmation of the Function "Ash emptiing"
		boiler's targetAttitude possible, when programme houselevel is active.
	MKD	Clearance HKR 0-2 influenced the state of running of trunkblinkfunction
	®	m³ set Counter to 0turns the m³ Counter to 0
	₩ #	Attitude m³ Counterinfluenced the numberspeed (high Value = quicker count)
	40	fill the spiralmanueal refill of Stokerchannel (stopps automatically)
	# 0	fill the suction constructionmanual refilling of storing tank (is stopping automatically)
	©	Feedno refilling with storingtank while the OFF time (excepted forcefilling)
3)	- ***	ModeAttittude of burningmode
	/	Languageattiude of countries specific language
	©	boiler's off timeattitude possible, wenn HP0 auf Kein, Z-Pumpe oder Pumpe eingestellt ist
		back to the Costumerlevel see Chapter 6.2



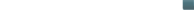
INFOBOX

3) ECO-ideal Attitude Savemote (Factoryattitude);
high Power Attitude needs more cleaning (attitude just shortly);
much dust Attitude for low quality Pellets with am high Dustpart;
viel Schlacke..... Einstellung bei starker Schlackebildung im Brennraum;

6.2.2 HEATINGCIRCULATION

BS-01

4)	•	Running with Pump influenced the state of condition of heating circulation
	O H	WatchprogrammeAttitude of heating- and Absenkphasen
5)	* 8	Targettemperature Day for Rule on targettemperature is a roommachine necacerry
6)	(8	Targettemperaturer Nightzur Regelung auf Solltemperatur ist ein Raumgerät erforderlich
7)	Œ	Roominfluence
8)		Heatingcurvebeeinflusst die Vorlauftemperatur – (high attitudevalue = high flow temperature)
9)	((o	Night off OT influenced the heatingcirculation while the flow temperature
10)	್ರಾರ	Turn OFF OTinfluenced the heatingcirculation while the heating measurement is running



back to the costumer level......look at Chapter 6.2

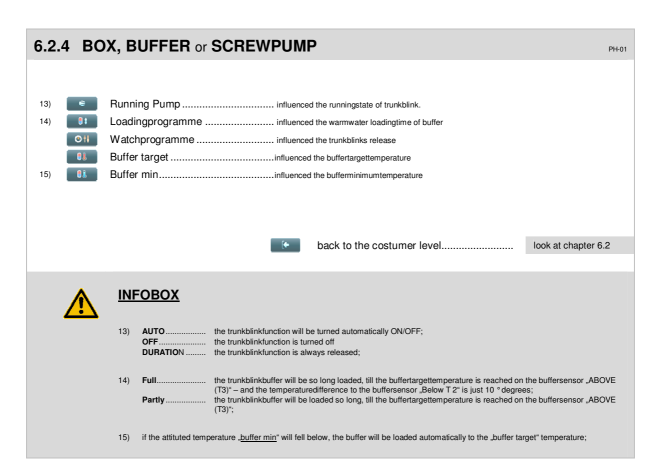


INFOBOX

- 4) AUTO the trunkblinkfunction will be turned automatically ON/OFF;
 OFF the trunkblinkfunction is turned off
 DURATION the trunkblinkfunction is always released; (no mixer control)
- 5) the rule on target temperature is just active, if the temperature's value isnt8 exceeded;
- 6) the rule on target temperature's value is just active, if the outsidetemperature's value isn't exceeded to the parameter "Night Out OT"
- 7) 0%–100%....... with an high outiside temperature "plus degree" a low room temperature will turned on if the whised roomtemperature is reached;

 T1C°-T3°C the rooms target temperature the heatingcirculation pump will turned off;
- 8) a higher attituded value of the same outside temperature;
- 9) while the reduced mote will be fell below, you have to pot the heatingcirculation <u>ON</u>; <u>Attention</u>: There is no Antifreezefunction up to the reached attitudet temperature!
- $10) \qquad \text{if the heating period will be fell below the heating circulation turns off;} \\$

6.2.3 WARMWATER or ADITIONAL WARMWATER PH-01 Running Pumpinfluenced the runningstate of warmwater circulation **6** # Watchprogramme WWinfluenced the warmwater loadingtime with Programme NORMAL Watchprogramme. WW Sommer ...influenced the warmwater loadingtimes while Programme WARMWATER WW Targettemperatureinfluenced the watertargettemperature WW priorityinfluenced the heating circulations while the warmwaterloading WW reloadonced warmwaterloading possible outside the programmed loadingtimes back to the costumerlevel..... look at Chapter 6.2 **INFOBOX** AUTO... .. the trunkblinkfunction will be turned automatically ON/OFF; 11) the trunkblinkfunction is turned off DURATION the trunkblinkfunction is always released; (no mixer control) 12) NO... the heatingcirculations stay running; YES..... the heatingcirculations will be shutted off



6.2.5 EXIT HPO PUFFERSPEICHER / Z-PUMPE / PUMPE

BS-01

16)	•	Running Pump influenced the runningstate of trunkblink.
	. .	Boiler's targetinfluenced the buffertarget temperature (manual)
17)	0 #	Loadingprogrammeinfluenced the state of charge from the buffers
	© #	Watchprogrammeinfluences the boiler's free release
	• 8	Buffer Targetinfluenced the buffertargettemperature
18)	• 8	Buffer mininfluenced the bufferminimumtemperature

back to the COSTUMER LEVEL..... see chapter 6.2

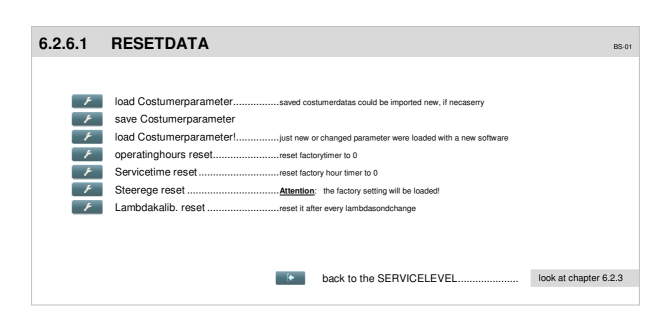


INFOBOX

16) AUTO...... the trunkblinkfunction will be turned automatically ON/OFF; the trunkblinkfunction is turned off DURATION the trunkblinkfunction is always released;

if the attituded "buffer min" temperature will fell below, the buffer will loaded automatically loaded to the "buffer target" temperature

6.2.	6 SE	RVICELEVEL Servicecooperator	PH-01
	→•	Resetdata	look Chapter 6.2.7.1
		Error list	are saved with date and time!
		Test programAll systemcomponents could be un	ndergo to an functioning test!
	0	Begin Service	look Chapter 6.2.7.2
19)	50	Parameter HK 0-8(heatingcirculation / Estrichheizen)	look Chapter 6.2.7.3
19)	~ 0	Parameter Warmwater 0-2	look Chapter 6.2.7.4
19)	~	Parameter adition WW 0-2(Adition warmwater)	look Chapter 6.2.7.4
19)	HPO	Parameter HP0(Z-Pumpe / Pufferpumpe / Pumpe)	look Chapter 6.2.7.5
19)	> FL0	Parameter FL 0-2(trunk blinkl)	look Chapter 6.2.7.6
19)	₹@	Parameter RLM(backrun mixer)	look Chapter 6.2.7.7
	114	Constructionattitude	look Chapter 6.2.7.8
	ರೆ	Parametermenuentrance and changes just allowed with back	speech from GUNTAMATIC!
		back to the COSTUMERLEVEL	look at Chapter 6.2
	<u> </u>	INFOBOX	
		19) the numbers of the shown parameters are dependent from the system configuration;	



6.2.6.2 **BEGINNING SERVICE**

BC-01

	F	Construction	Selection:	Biocom
	F	Type	Selection:	30 / 40 / 50 / 75 / 100 kW
	F	Feed	Selection:	Flex
	F	Ashfeed	Selection:	Yes / No
2)	F	HKR 0-2 available(heatingcirculationruler)	Selection:	No / CAN-Bus / SY-Bus / Yes
		WW availabe 0-2(warmwatermemory)	Selection:	Yes/ No
		Running HK 0-8(heatingcirculation)	Selection:	No/ pump/ mixer
		o flow temperature 0-8 max	Selection:	10℃ – 90℃
21)		Heatingcurve 0-8	Selection:	0,1 – 3,5
22)		o Room machine HK0-8	Selection:	No / RFF / RS-Voll / RS-HK / RS-HKR
23)		Run trunk blink 0-2	Selection:	No / ZUP / PUP / LAP / ERW
24)		Spring(on trunkblinkfunction LAP)	Selection:	buffer 0 / buffer 1 / buffer 2 / buffer HP0
25)		• adition 0-2	Selection:	No / WWP / Extern
26)	F	Running HP0	Selection:	Z-Pump / Bufferpump / Pump
27)	F	Sensor HP0	Selection:	Kessel / HKR0 / HKR1 / HKR2
	F	Backrunmixer	Selection:	Yes / No
	F	A1 Suctionlength	Selection:	5 m / 10 m / 15 m / 20 m / 25 m
	F	First filling(don't breake)	Selection:	OK / OFF
	F	Spiral's filling	Selection:	OK / OFF
	F	save costumer parameter	Selection:	Yes/ No

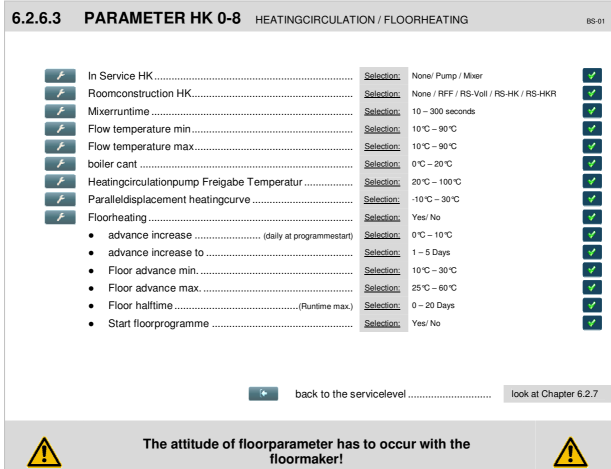
back to the SERVICELEVEL

look at Chapter 6.2.6



INFOBOX

20)		there is no heatingcirculation associated; the attituded is correct, when the boilerintern rule will be used as heatingruler 0; the attitude is right, when the wall mounted construction is used as heatingcirculation; the standardattitude fort he underfloor heating is right, when the wall mounted construction is used as heatingcirculationruler 1 or 2;
21)		the standardattitude for underfloor; the standardattitude for the heater;
22)	RFFRS-VollRS-HK	the heatingcirculation isn't dedicated to a room machine; the heatingcirculation isn't dedicated to an analouge machine; to the heatingcirculation there is an digital room construction with attituded possibilities for all heating circulations; to the heatingcirculation there is an digital room construction with attitudepossibilities for this heatingcirculationruler; to the heatingcirculation there is an digital room construction with attitudepossibilities fort the whole heatingcirculation there is an digital room construction with attitudepossibilities fort the whole heatingcirculationtuler;
23)		for the correct attitude have a look at the scheme; the attitude is correct, if a second heatingcirculationruler is attributed to an existing trunk blink;
24)	this attitudion deter	minates from that buffermemory the Energy will get from the trunk blink;
25)	WWP	n" could be actived on the heatingcirculationrulerm, if the H (0, 3 or 6) ehere in service without a mixer; an aditional warmwatermemory could go in service; an external burner could be requested with cascadefunctions;
26)	Pufferpump	attitude for constructions without buffermemory with heatingregulation; attitude for construction with buffermemory attitude for construction without buffermemory and withour heatingcirculationruler;
27)	This attituded deter	minates, on that ruler sensor of buffer HP0 is connected;





The compliance of specific temperatures is not in the slipped service possible, just by the automatic mixes. The compliance couldn't guaranted by 100% because of security escapements and special boiler features could in exception clear temperature differences. If there are some problems cause of builted damages, you have to make the floor heater by hand.

6.2.6.4	PARAMETER WARMWATER 0-2 or	ADITIO	N WW 0-2	PH-01
F	Warmwater / Adition WW availible	Selection:	Yes / No	✓
F	Warmwaterer Hysterese	Selection:	1 °C − 30 °C	✓ .
F	Warmwaterpump Clearance	Selection:	20℃ – 90℃	✓.
F	boilerscant	Selection:	0°C − 20°C	✓
	back to the S	erviceleve	l	look at Chapter 6.2.7

6.2.6.5	PARAMETER HP0 BUFFERPUMP / Z-PUMP	/ PUMP		PH-01
F	in Service HP0(for attitude hav a look above)	Selection:	Z-Pump / bufferpump / Pump	✓ .
F	Clearence HP0(Pumpclearence)	Selection:	65℃ – 80℃	*
F	Buffer above Loading ON (Unterschreitung Kesselanf.)	Selection:	0℃ – 20℃	*
F	Buffer above Loading OFF(Überhöhung Kesselanf.)	Selection:	0℃ – 20℃	*
F	Buffer below Loading OFF(Differenz Puffersoll zu T2)	Selection:	0℃20℃	*
F	Delta T trunkblink(Temperaturverlust)	Selection:	0℃ – 50℃	*
F	Difference boiler-buffer above	Selection:	0℃ – 50℃	*
F	$Sensor\ HP0(\text{buffersensor conected on } \rightarrow)$	Selection:	boiler/ HKR0 / HKR1 / HKR2	*
F	aditional sensor(5 buffersensor)	Selection:	Yes / No	*
	back to the S	erviceleve	look at chapter	r 6.2.6

6.2.6.6	PARAMETER FL 0-2 trunk blink			PH
F	Service trunkblink(Einstellung siehe Schema)	Selection:	None / ZUP / PUP / LAP /	ERW 🔽
F	Clearance trunkblink(Pumpenfreigabe)	Selection:	40℃ / 65℃ – 80℃	*
F	buffer above Loading ON (Unterschreitung Kesselanf.)	Selection:	0℃-20℃	✓
F	Buffer above Loading OFF(Überhöhung Kesselanf.)	Selection:	0℃-20℃	✓
F	Buffer below Loadung OFF(Differenz Puffersoll zu T2)	Selection:	0℃20℃	✓
F	Source(bei Fernleitungsfunktion LAP)	Selection:	buffer 0 / buffer 1 / buffer 2	2 / buffer HP0
F	Delta T trunkblink(Temperaturverlust)	Selection:	0℃ - 50℃	✓
F	Differenz boiler-buffer above	Selection:	0℃ – 50℃	✓
	back to the se	ervicelevel		look at chapter 6.2.6



6.2.6.8 SYSTEM SETTINGS

BS-01

				_	
	F	Construction	Selection:	Biostar	
	F	Type	Selection:	12 / 15 / 23 kW	
	F	Feed	Selection:	Flex / Week	
	F	boiler's cleaning(possible up to yom. 2006)	Selection:	OUT	
	F	HKR 0-2	Selection:	Yes/ No / CAN-Bus / SY-Bus	
	F	Outside sensor(No = 0 °C Outsidetemperature)	Selection:	Yes	
	F	Fuel	Selection:	1 = 12 kW, 15 kW / 2 = 23 kW	
	F	FW availiable	Selection:	Yes	
	F	FW kalibrieren	Selection:	0 kOhm	
	F	FW correcturer bei Pmin	Selection:	0 kOhm	
	F	FW correcture bei Pmax	Selection:	0 kOhm	
	F	Lambdasond	Selection:	NGK	
	F	Lambdaheating	Selection:	AUTO	
	F	Lambdasonde kalibrieren	Selection:	ON / OFF	
	F	Lambdasonde Korrektur(-10,0 mV = Sollwert)	Selection:	Correcture maximal ±6,0 mV	
	F	Lambdasonde Kennlinie(adaption in service)	Selection:	0,0%	
30)	F	PC-Überwachung	Selection:	Terminal / DAQ / GSM-Module	
	F	GSM Rufnummer 1-3 (bei aktiviertem GSM-Modul)	Selection:	insert telephonenumber	
	F	SD-Logging(for ending – save parameter)	Selection:	ON / OFF	
	F	SD-Data	Selection:	overview	
	F	CID-Data	Selection:	manufacturer code	
	F	Network(VISU via Network)	Selection:	yes	
	F	DHCP(VISU via Network)	Selection:	manual	
	F	IP-Adress(VISU via Netzwork)	Selection:	insert free Netzwork IP-Adress	
	F	Alert	Selection:	don't deactive	
	F	First Filling(don't break this service))	Selection:	OK 🗸	
	F	ID Fan	Selection:	Tact	
	F	Gear G1	Selection:	ABM-FGA103	
	F	Fwingtype	Selection:	D140 = 12 kW, 15 kW / D150 = 23 kW	
	F	Menustructure	Selection:	3.1	
	F	time, ABS Pump(1x weekly)	Selection:	60 Seconds	
31)	F	HKP Forceon	Selection:	85℃	
32)	F	Restwarme using	Selection:	65℃	
33)	F	HKP Freeze TA(in Programme "OFF" active)	Selection:	-3℃	ĺ
33)	F	HKP Freeze TV(in Programme "OFF" active)	Selection:	3℃	ĺ
34)	F	TÜV Function	Selection:		Ĩ
			_		_

[+

back to the servicelevel

look at chapter 6.2.6



INFOBOX

- 31) all heatingcirculationpumps $\underline{\text{ON}}$, till the temperature fall below (or the buffer memory) 85 $^{\circ}\text{C}$
- 32) Pump HP0 $\underline{\text{ON}}$ till the boilertemperature fell below 65 °C;
- 33) unterschreitet die Außentemperatur den Parameter <u>HKP Frost TA</u> den eingestellten Wert, schalten alle Heizkreispumpen ein; Parameter <u>HKP Frost TV</u> ist die Vorlaufsolltemperatur, wenn der Parameter <u>HKP Frost TA</u> aktiv ist (Frostschutzfunktion); <u>Achtung</u>: Durch eine Störung am Kessel kann die Frostschutzfunktion möglicherweise versagen! → E-Heizstab vorsehen!
- 34) die Kesseltemperatur wird solange erhöht, bis der $\underline{\text{STB}}$ die Funktion unterbricht;

7 USER SETTINGS

BS-01

7.1 HEATING ON/OFF

BS-01



press the programmeselection





Programme **OUT** b Heating and Warmwater turned off

Programme **NORMAL** Heating and Warmwater on

Programme **WARMWATER** just Warmwater on

some INFO's more for Programme selection look at chapter 6.1

back to HOUSELEVEL......look at chapter 6.0

For every heating circulation there could be up to 3 ON/ OFF switching times installed. With the function "Weekprogramming" all days in a week could be programmed at the same time.



- 1) press Costumer level
- 율



- 2) press on the heating circulation button



- 3) press on the watchtime progtamme



- Programme "DAILY" (press 1 x to the weekday)
- Programm "WEEKLY" (press 2x on the same weekday)

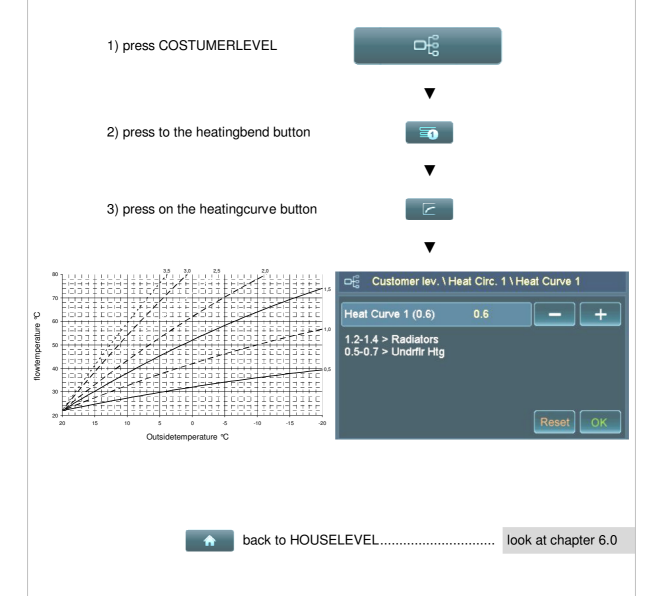




back to houselevel look at chapter 6.0

Through changing the heating curve, the room temperature could be adapted. Through a higher heating curve you might reach a higher room temperature. Change the heating curve just daily and maximum in a tenth area.





Through changing the targettemperature the warmwatertemperature could be adapted..



- 1) press COSTUMERLEVEL
- G
- 2) press on the warmwaterbutton
- 3) press on the targettemperature button



- "CHANGE" with or

"SAVE" with

Customer lev. \ DHW 0 \ DHW targ t.0 DHW targ t.0: (55) 55 °C DHW targ t.0



back to HOUSELEVEL......look at Chapter 6.0

place of construction

Mount the room construction in an high of 1,5 m on the internal wall. The functionalst room is there, where the occupants are the most of time (for example: living room). In this room it's forbidden to furnish the thermostatvalve. (open the valves completly).



The room machine shouldn't stand in an area with strong influence of sun or a cockle stove.

adapt room temperature

The knobs bringst he the oportunity to change the roomtemperature. In the plus area (+) of the menu the roomtemperature could be lifted up to 3 $^{\circ}$ C. In the control range the minus (-) temperature could be depressed up to - 3 degrees.



By turning in the plus (+) or minus (-) area in the menu the detail.



Low: Heating run OFF

(if the Outsidetemperature is higher then Parameter "Night out OT")

Heating run ON → to target temperature Night

(wenn die Außentemperatur niedriger ist als der Parameter "Nacht aus AT")

Normal: Heating and reduced mote

(after the in the watchprogramme attiuted times)

Heating: Heat → on target temperature Day (heat Day and Night without reduced mote)

Initial commissioning

Initial commissioning and basic adjustment of the system may only be carried out by GUNTAMATIC engineers or authorised GUNTAMATIC agents.

Day- to day operation

Clean the heating system precisely according to the instructions in the section Cleaning/Care. The amount of cleaning work required is heavily dependent on the quality of the fuel used and lower-quality fuels may necessitate more cleaning work.

Shutting down the system

The system only needs to be shut down at the end of the heating season, if faults occur or in order to refill the fuel store. To do so, set the system to the programme "OFF" and allow it to cool down for approx. 120 minutes. The system can then be shut down.

If the system is not used for extended periods (summer) also isolate it from the power supply by disconnecting the mains plug in order to prevent unnecessary lightning damage.

Restarting

Before starting up the system again in the autumn/winter, carry out the annual check of the control and safety systems to ensure they are safe and functional. We recommend that you take out a maintenance contract so that the system operates safely and economically.

Checking system pressure

The operating pressure is normally between 1 bar and 2.5 bar. If the system pressure is too low, malfunctions may result. If necessary top up the water in the heating system.

Note Completely draining and refilling the system or topping up a system filled with anti-freeze or treated water must only be carried out by a heating engineer.

Topping up the heating system water

- The heating system water must be cold when topping up \rightarrow make sure the heating system water temperature is below 40 °C.
- Add water slowly until the required system pressure is indicated on the system pressure gauge.
- •Bleed the heating system.
- Check the system pressure again and add more water if necessary.

Expansion vessel

Check the air pressure in the expansion tank (circa 1,5 bar)

If necessary call a plumber!

Temperature-relief valve

Check the security functions to the right functions

If necessary call a plumber!

Heatungroomlifting

Control the air supply of free passage!

If necessary call a plumber!



To achieve a smooth heating of the furnace, the quality of the fuel has to be right. Only with high-quality wood chips should help to ensure a reliable and trouble-free operation of the plant. The price should be evaluated always behind the quality requirements and it is therefore strongly advised to use only good quality.

Important quality criteria:

- solid;
- smooth surface;
- minimal small particle;
- minimal ash decay;
- high smelting point;

Properties

Calorific value	
Pellet size (length)	
Diameter	5 – 6 mm
Water content	8 – 10 %
Fusion point	ca. 1200°C
Ash content	< 0,5 %

Quality classes use just Pellets with **EN plus** Quality class **A1/A2**!



The storing has to occour in an dry condition!

If the pellets are in Contact with water or moisture they swell and disintegrate!



The fuel store can't be filled when the heater is in service!

Minimum 1 hour before filling, the construction should be turned off!



You have to empty the feed spiral minimum all 3 years!

You have to suct bigger dust quantity!

Firstfilling/ Refilling

Before first fillimng and after every complete emptying of fuil the storeroom couldn't filled completly. The discharge screw should be filled prior to complete filling of the fuel storage over the entire screw length about 10 cm high with pellets. Thereafter, the fuel storage can be filled up to the maximum fill height.

dumping height

Pellets max. 2,5 m

Emergency filling

If the automatically refilling of pellets isn't able to run, the store room could be "emergency refilled":

Before you try to eliminate the error follow the description as you can see in the chapter "Rectifying faults" or "Replacing fuse".

approach:

Put he construction to "programme out"and wait till it went to "run out". Putt he power switch to "0". Screw the store tunk in above direct and screw it and fill it with bagstuff.

After that, you have to close the dished cover. The shown allertmessage should be receipted. After that you have to attend the at least used heatingprogramme

Hooper

Open the hooper The Machine recognices this and turns the hackchipsspiral off. Turn the ID Fan to the full drive. The container could be filled up to the seal border. Close the Container lid and lock it tightly. The Service will be leaded out automatically. Once a year the Operation will be completed emptied and the dust sediments should be suct completely.

\triangle

Glowing embers can cause fires!

Only remove the ash from the boiler or store it in non-combustible containers.

\triangle

Touching of hot parts could lead to skin injury!

Let the boiler cool down minimum a half an hour before cleaning the ash!

Depending on the quality and quantity of uel the ash container must be emptied often. With inferior fuel quality is shortened by the higher proportion of dust in the fuel, the drain interval. The ash in concentrated form. In case of high quality used fuel you can use the ash as mineral fertilizer.

emptying the ash

Put he construction to "Programme out"and let it cool down minimum a half an hour. Then you have to extract and clean the ashtank.

Attention: The Ashton could be hot!

Control the seal of ashtank on his correct condition. Then insert both ashtanks and close it.

Attitude the construction to the at least attituded heatingprogramme.

Resetting the ash warning

If the ash warning appears on the display, it has to be reset on the "User" menu. To do so, go to the "User" menu and select the option "Ash emptied", change the setting to "YES" and press the "OK" button to confirm. The ash warning has now been reset to the maximum number of hours before it is next triggered. The time until the ash warning is issued is preset and can be adjusted to suit the fuel being used by selecting "Ash Warning" on the User menu on the User Level.

<u>^</u>

Attention: Danger of injury!

For safety reasons you must only carry out servicing and cleaning when the heating system is switched off and disconnected from the mains, and has cooled down

Attention: Danger of live!



Servicing work inside the fuel storeroom must only be carried out under the supervision of a second person, who must be outside the storeroom.

<u>boiler</u>

The sophisticated cleaning system on a GUNTAMATIC heating system means that regular cleaning work is substantially reduced. All that is required is regular emptying of the ash. The flue must be regularly swept. At the same time, the flue connecting pipe, the flue gas box and the boiler heat exchanger should be cleared of fly-ash.

Depending on the load on the heating system, complete cleaning – for which the precise procedure is described in the section "Complete cleaning" – may be required twice a year but should be carried out at least once a year.

Depending on efficiency, and on ash production you have to lead interim and general cleaning, this Stepps are descriped here.

If the heating system is subject to exceptionally high loads, more extensive cleaning may be required.

Cover panel

If there are any Contamination on the cover panel parts and the control elements, you have to eliminate them with a wet rag. For wetting you have to use just solvent free, mild cleaning supplies. Don't use any cleaning supplies like alcohol, cleaner's solvent or diluter, cause these cleaning methods could be aggressive and could attack the construction's surface.

fuel store

The fuelstoreroom and the auger feed's spiral has to be emptied minimum all 3 years completely (if necaceserry you have to exhaust it), to suspend any Errors on the Feedsystem through sediments.

Attention Danger of injury!



For safety reasons you must only carry out servicing and cleaning when the heating system is switched off and disconnected from the mains, and has cooled down.

INFO Interim cleaning must be carried out at intervals of between 2 week and 3 months, but minimum every half an year.

lead the following Steps in the numbered order:



- 1) Set the system to the programme "**OFF**" and allow it to cool down for at least 1 hours.
- 2) Open the cover door (1), take of the ash box (2) and empty it.

Fire danger thoruh rest ember!



- 3) Peel the bouncing plate with the burningchamber (3) with a poker stick. Insert the poker stick the left ashbox opening (4).
 - 4) On the User menu, start the function "Clean grate" (see Section) and allow the stepped grate (5) to clean itself for a few minutes.

Risk of injury from moving parts!



- 5) The deposite on the grate surface (5) and in the bore have to be scratched with a cleaning construction.
- 6) Empty the rest ember from the ashbox (6) putt he ash in the ashroom (6) and close it tight.



7) Attitudes in the costumermenu:

Put the parameter "emptying the ash" to "YES" and confirm with "OK"

Attention Danger of injury!

For safety reasons you must only carry out servicing and cleaning when the heating system is switched off and disconnected from the mains, and has cooled down.

You have to make the generalcleaning twice in one year. The minimum cleaning is anual. For that you have to lead the points 1-7 for intermediated cleaning:

lead the following Steps in the numbered order:

1) Open the smokegasbox (7) and pull the cover angel (8) in above direction. Suct the ash with an ash suction to the ID Fan (10) between the warmexchangerpipe (9) and the smokegas.

Fire danger through rest ember!

2) Controll the lambdasond (12) to an tight hub, if necaserry built it out and clean it with an soft brush.

don't clean the Lambdasond with highairpressure!

- 3) Take off the foto cell (13) and clean it with an soft cloth. Open the revision lid (14) and check if on the switch surface are any sediments. If necessary clean it with an chamber cleaner.
- 4) Activate the programme "grate cleaning" and let the Tipping grate deactivated. At opened tipping grate (5) control the burning chamber, cotroll and if necessary clean it.

Risk of injury from moving parts!

- 5) Close the tipping grate again (5) and check if the chamber is able to close (16).
- 6) Remove the restember left and right out of the ashroom (17) with an poking stick. Then out the ashbox inside and close it.
- 7) Mount the rebuilted boilerparts carefully again, and check the cleaningopenings on tightness

8) Attitudes in the Costumermenu:

Took the parameter "ash emptied" to "YES" and confirm with "OK".

















	Category	activator	Message	Quit.	cause
F01	Note	Input TKS1 open longer than "t safe" (door switch)	Firebox door or ash box open (F01)	Automatic	Door switch defective, connector faulty, door or ash box open
F02	Fault	Clippinggrate could go in 200 seconds not in position	Clipgrate could nt reach gratecontroll (F02)	Reset button	ashroom filled, servermotor faultly, connection faultly
F03	Fault	"CO2 after" will be go under in 20 Minutes when starting	Lambdasondenvalue in the Start to high Lambdasondtest! (F03)	Reset button	Lambdasond faulty or wrong attituted
F04	Fault	Boiler's temperature to high!	Boiler temperature too high. Check flue draught and boiler sensor. (F04)	Reset button	boiler's function not ok, pumpfunction not ok, boiler's feeler faulty
F05	Fault	smokegassensor > in "Ruler" > after time Param. "X25" > RGT is + ½ KT is smaller Param. "RGTk" bt.30-100%	burningfail fuel, grate, sir slider Controll (F05)	Reset button.	no Fuel; wrong airattitude; flue draught wrong; smokegassensor faulty
F06	Fault	Fotosensor via time "parameter" Tübf	burning chamber, rust, drophole, hackchips control!! (F06)	Reset button	no Fuel; Ignition faultly; smokegassensor not in position
F07	Fault	while ignition the Co² value and/ or FW value wouldn't reached Para: FW Ignit. Para: TZ1-TZ4	Ignition not possible. Check fuel and grate (F07)	Reset button .	no Fuel; Ignition faulty
F08	Note	the filler's level in the fillingroom will be not go under spiralsrunningtime "LZ G1" min	Filler levels doesn't react (F08)	None	Filler levels dusty or faulty
F09	Note	Fillerlevel in the storeroom is undercutted	Fillerlevel undercuttet! refill hackchios! (F09)	Automatic	No fuel; Fillerlevel's sensor faulty
F12	Fault	No response from Hall-effect sensor G1 within time "t safe"	Drive motor G1 jammed (F12)	Reset button .	Fuel chute overfilled gearmotor faulty
F16	Fault	STL tripped	Warning STL high- temperature limiter tripped (F16)	Press STL, Reset button.	boilerfunctions not OK, pumpfunctions not ok, boiler's target not OK, boilers sensor faulty, check covering STB faulty
F19	Note	Param. "O2 sensor" or adjusted setting above the limits of param. "mV top" or "mV btm"	lambda sond readings above limits. Test oxygen sensor (F19)	Reset button	Lambdasond dirty Lambdasond faulty
F21	Fault	Length of an oxygen sensor pause longer than "t stop"	Oxygen sensor pause timeout. Test oxygen sensor. (F21)	Reset button	Lambdasond faulty; flue draught wrong; RGT to low
F22	Note	Fill level not reached within the time "Outfeed max" .	Fill level not reached. Check vacuum system (F22)	Reset button	No fuel, fill level sensor defective, vacuum pipes clogged, vacuum system not air-tight, vacuum unit defective, outfeed motor jammed
F23	Note Fault	Ash box wasn't emptied in the attituted cleaning time.	Empty ash box (F23)	Reset button .	Ash box not emptied or counter not reset after emptying

Fault	Cause/ Function	Remedy
Control panel cannot be switched on	Power supply disconnected Fuse blown	Check external mains plug and/or power supply lead between circuit boards Check fuse in supply lead and on the control panel circuit board
Smoke escaping into boiler room	Flue pipe leaking Flue draught regulator unfavourably positioned Flue not clear or not providing any draught	Eliminate leaks Consult flue installer Check flue
Heat output too low	Boiler very dirty Heating system inadequately balanced Boiler priority active Flue draught in chimney flue too low	Carry out complete cleaning Balance heating system and heating pumps Wait until boiler charging has finished or deactivate boiler priority Increase flue draught in chimney flue if necessary
Detonation	Detonation is only possible if the firebox is overfilled.	Carry out complete cleaning or consult engineer if necessary
Difficult limit output	Flue draught is too great Wide demand fluctuations on the part of heating system components	Re-adjust flue draught regulator Stagger heating system component demand over time
Burning fault	Lambdaprobe dirty Lambdaprobe loosley Lambdaprobe malfunction burningchannel dirty	Lambdaprobe cleaning Lambdaprobe fix Lambdaprobe renew clean the burningchannel
Overheating/ STL tripped	The amount of heat produced cannot be dissipated. A heating pump may have failed or not started up.	Ensure heat dissipation by switching on pumps, opening mixer valve or turning on hot water taps. The cause of the boiler overheating must be identified (if it happens frequently a heating engineer should be called in). Check fuses on the boiler circuit board
Fan to noisy	 Fan is dirty Fan or blade loose Noise created by bends or rigid connecting pipe junctions with chimney flue Fan bearing defective 	 Clean fan Eliminate cause Fit insulators/sleeves Order replacement motor
Drive motor too noisy	Noise transmission	If necessary, place the adjustable feet of the boiler on rubber pads

Repair work may only be carried out by authorised technicians.!



Touching live electrical components can cause fatal injury.

Even when the Power switch is "OFF" some components of the system are still live.

Therefore, when carrying out repair work it is imperative that the power supply is disconnected by means of the "mains plug" or a circuit breaker.

- 1) Set the system to the programme "OFF" and allow it to cool down for at least 10 minutes.
- 2) Switch the Power switch to "0" and unplug the mains plug on the back of the boiler to fully disconnect it from the power supply.
- 3) Unfasten the controller cover and remove it.
- 4) Locate the defective fuse with the aid of the wiring diagramme in the installation instructions and replace it.
- 5) Press in the fuse holder 2-3 mm using a medium sized screwdriver and turn it half a turn antilockwise to release it. The holder and fuse will then pop out a few mm.
- 6) Remove the blown fuse and replace with a new one.
- 7) Insert the fuse holder, press it in 2-3 mm and secure it in position by turning half a turn clockwise.

System operator:	
System installer:	
Boiler system:	
Make:	
Type:	
Year manufactured:	
Heating output:	



The following checks are to be carried out regularly on the automatic wood-burning boiler system by the system operator when it is in operation:



 Weekly visual inspection Once a week the entire boiler system including the fuel store is to be visually inspected. Any deficiencies identified are to be rectified immediately.

· Monthly checks

The following monthly checks are to be carried out and, if a log book is maintained, should be recorded in the log book:

- Flue gas passages clean (flue gas channels in boiler, flue connecting pipe and smoke trap)
- Controller functioning properly
- Fault indication/warning system(s) functioning properly
- Combustion air and flue draught fans functioning properly
- Firebox in good order
- Portable fire extinguisher ready for use
- · Correct storage of ash
- No combustibles stored in boiler room
- No accumulation of combustible deposits on roof Fire safety closures (fire doors self-closing)
- Servicing

The heating system must be serviced and inspected in accordance with the regional, local and statutory regulations of the country of use.

Year:	Syste	m oper					Service	ced by:					
Monthly Check	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remarks
Controller													
Warning system(s)													
Fans													
Firebox													
Portable fire extinguisher													
Ash storage													
Items stored in boiler room													
Deposits on roof													
Fire safety closures													
Smoke trap cleaning													
Signature/initials													

Year:		m oper						ced by:					
Monthly Check	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remarks
Controller													
Warning system(s)													
Fans													
Firebox													
Portable fire extinguisher													
Ash storage													
Items stored in boiler room													
Deposits on roof													
Fire safety closures													
Smoke trap cleaning													
Signature/initials													

Year:	Syste	m oper	ator:				Servi	ced by:					
Monthly Check	Jan	Feb	Jan	Feb	Jan	Feb	Jan	Feb	Jan	Feb	Jan	Feb	Remarks
Controller													
Warning system(s)													
Fans													
Firebox													
Portable fire extinguisher													
Ash storage													
Items stored in boiler room													
Deposits on roof													
Fire safety closures													
Smoke trap cleaning													
Signature/initials													

Year:		m oper						ced by:					
Monthly Check	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remarks
Controller													
Warning system(s)													
Fans													
Firebox													
Portable fire extinguisher													
Ash storage													
Items stored in boiler room													
Deposits on roof													
Fire safety closures													
Smoke trap cleaning													
Signature/initials													

Year:		m oper						ced by:					
Monthly Check	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remarks
Controller													
Warning system(s)													
Fans													
Firebox													
Portable fire extinguisher													
Ash storage													
Items stored in boiler room													
Deposits on roof													
Fire safety closures	·												
Smoke trap cleaning	·												
Signature/initials	·												

Year:	Syste	m oper	ator:				Servi	ced by:					
Monthly Check	Jan	Feb	Jan	Feb	Jan	Feb	Jan	Feb	Jan	Feb	Jan	Feb	Remarks
Controller													
Warning system(s)													
Fans													
Firebox													
Portable fire extinguisher													
Ash storage													
Items stored in boiler room													
Deposits on roof													
Fire safety closures													
Smoke trap cleaning													
Signature/initials													

Year:		m oper						ced by:					
Monthly Check	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remarks
Controller													
Warning system(s)													
Fans													
Firebox													
Portable fire extinguisher													
Ash storage													
Items stored in boiler room													
Deposits on roof													
Fire safety closures													
Smoke trap cleaning													
Signature/initials													

Year:		m oper						ced by:					
Monthly Check	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remarks
Controller													
Warning system(s)													
Fans													
Firebox													
Portable fire extinguisher													
Ash storage													
Items stored in boiler room													
Deposits on roof													
Fire safety closures													
Smoke trap cleaning													
Signature/initials													

Year:	Syste	m oper	ator:				Servi	ced by:					
Monthly Check	Jan	Feb	Jan	Feb	Jan	Feb	Jan	Feb	Jan	Feb	Jan	Feb	Remarks
Controller													
Warning system(s)													
Fans													
Firebox													
Portable fire extinguisher													
Ash storage													
Items stored in boiler room													
Deposits on roof													
Fire safety closures													
Smoke trap cleaning													
Signature/initials													

Year:	System operator:						Serviced by:						
Monthly Check	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remarks
Controller													
Warning system(s)													
Fans													
Firebox													
Portable fire extinguisher													
Ash storage													
Items stored in boiler room													
Deposits on roof													
Fire safety closures													
Smoke trap cleaning													
Signature/initials													

Year:	System operator:						Serviced by:						
Monthly Check	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remarks
Controller													
Warning system(s)													
Fans													
Firebox													
Portable fire extinguisher													
Ash storage													
Items stored in boiler room													
Deposits on roof													
Fire safety closures													
Smoke trap cleaning													
Signature/initials													

Year:	System operator:						Serviced by:						
Monthly Check	Jan	Feb	Jan	Feb	Jan	Feb	Jan	Feb	Jan	Feb	Jan	Feb	Remarks
Controller													
Warning system(s)													
Fans													
Firebox													
Portable fire extinguisher													
Ash storage													
Items stored in boiler room													
Deposits on roof													
Fire safety closures													
Smoke trap cleaning													
Signature/initials													·

14 PARAMETER CHANGES

BS-01

No:	Parameter	Standard	1. Change	2. Change	3. Change

15 ATTITUDE HEATING CIRCULATION

BS-01

Heatingcirculation 0	Heatingcirculation 1	Heatingcirculation 2	Warmwater 0

GUNTAMATIC

GUNTAMATIC Heiztechnik GmbH A-4722 Peuerbach / Bruck 7 Tel: 0043-(0) 7276 / 2441-0 Fax: 0043 (0) 7276 / 3031 Email: office@guntamatic.com www.guntamatic.com

Misprints and technichal Changes reserved