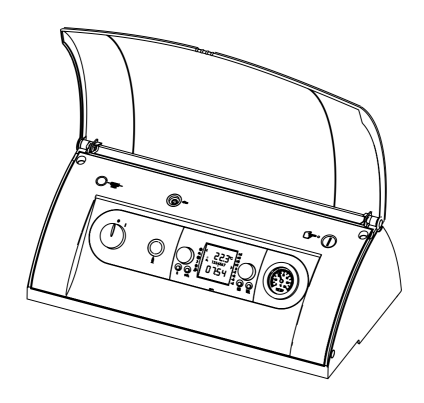


Installation and operating instructions Control unit R3



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Safety instructions

The following symbols are used in conjunction with these important instructions concerning personal safety as well as operational reliability.



"Safety instructions" are instructions with which you must comply exactly, to prevent injury and material losses.



Danger through 'live' electrical components.

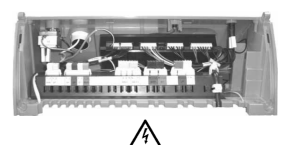
NB Switch OFF the ON / OFF switch before removing the casing.

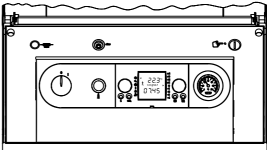
Never touch electrical components or contacts when the ON / OFF switch is in the ON position. This brings a risk of electrocution, which may result in injury or death.

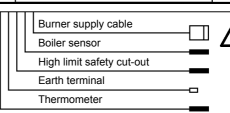
The main supply terminals are 'live' even when the ON / OFF switch is in the OFF position.



This indicates technical instructions which you must observe to prevent material losses and boiler malfunctions.









Standards / Regulations

Installation / Commissioning The boiler control unit complies with the following regulations:

EC Directives

2006/95/EC Low Voltage Directive2004/108/EC EMC Directive

DIN / EN - Standards

EN 60335-1, EN 60730-2-9, EN 14597, DIN 3440, EN 50165, EN 55014-1

Observe the following regulations, rules and directives during installation:

- The installation and commissioning of the heating system
- Regulations of local utilities
- DIN VDE 0100 Regulations regarding the installation of high voltage systems up to 1000 V
- DIN VDE 105 Operation of electrical systems
- EN 50156 Electrical equipment in combustion systems
- EN 12828 Heating systems in buildings

Appropriate use

The Wolf R3 control unit is designed exclusively for use in conjunction with Wolf boilers. The R3 control unit is equipped with a temperature controller/limiter and a high limit safety cut-out.

Weather-compensated boiler temperature control for single stage burners.

Other applicable documents

Installation and operating instructions for the boiler and all accessories used.

Warnings

- Never remove, bypass or disable safety and monitoring equipment.
- Only operate the system in perfect technical condition.
 Immediately remove / remedy any faults and damage which may impact on safety.



 Always ensure that cold water is mixed in with hot water, when the DHW temperature is set above 60 °C or when operating the pasteurisation system (65 °C) (risk of scalding).

Maintenance / Repair

- Regularly check the perfect function of all electrical equipment.
- Only qualified personnel may remove faults or repair damage.
- Only replace faulty components or equipment with original Wolf spare parts.
- Always maintain prescribed electrical protection values (see specification).

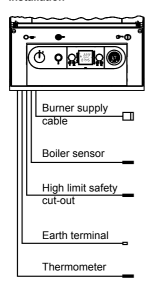


Any damage or loss resulting from technical modifications to Wolf control units is excluded from our liability.



Installation / Electrical work

Installation



When installing this control unit ensure that sensor capillaries are neither kinked nor twisted.

Never route on-site sensor and remote control leads / cables together with mains power cables.

Implement the electrical wiring in accordance with the wiring diagram.

Open the rear control unit cover after releasing both screws.

Burner supply cable

Guide it through the aperture in the control unit bracket (l.h. / r.h.), subject to the side to which the boiler door opens.

Boiler sensor

Insert into any opening of the boiler sensor well.

High limit safety cut-out

Insert sensor capillaries into any opening in the boiler sensor well.

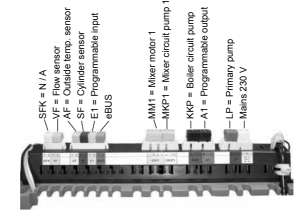
Earth terminal

Insert into the control unit panel.

Thermometer for boiler water temperature display

Insert into any opening of the boiler sensor well.

Electrical work





Info

Insert all plugs that are not used into the plug-in strip. Observe the colour coding.

Insert the yellow plug together with the jumper into slot E1.

Power supply connection

Join the power supply cable to the plug supplied. Insert the plug into the marked-up location in the plug-in connector strip, and secure the cable with its strain relief. Route the cable through the boiler back cutout.



Installation / Electrical work

Pump connection

Wolf boiler circuit, Wolf mixer circuit and Wolf cylinder primary pumps are factory-fitted with plugs. Route the cable through the boiler back cutout. Insert the plug into the marked-up locations in the plug-in connector strip, and secure the cables with their strain relief.

Mixer motor

The Wolf mixer actuator motor is fully wired at the factory and fitted with a plug. Route the cable through the boiler back cutout. Insert the plug into the marked-up location in the plug-in connector strip, and secure the cable with its strain relief.

A1 programmable output

Join the cable of output A1 to the plug supplied. Insert the plug into the marked-up location in the plug-in connector strip, and secure the cable with its strain relief. Route the cable through the boiler back cutout.

Flow sensor

Install the flow temperature sensor into the mixer circuit flow, approximately 50 cm downstream of the heating circuit pump. Route the lead through the boiler back cutout. Insert the plug into the marked-up location in the plug-in connector strip, and secure the lead with its strain relief.

Outside temperature sensor

Join the on-site lead of the outside temperature sensor with the plug supplied. Insert the plug into the marked-up location in the plug-in connector strip, and secure the lead with its strain relief. Route the cable through the boiler back cutout. Fit the outside temperature sensor to the north or northeast wall, 2 to 2.5m above ground level.

DHW sensor (accessory)

Push the DHW cylinder sensor (accessory) into the cylinder sensor well. Route the lead through the boiler back cutout. Insert the plug into the marked-up location in the plug-in connector strip, and secure the lead with its strain relief.

E1 programmable input

Join the cable of input E1 with the plug supplied. Insert the plug into the marked-up location in the plug-in connector strip, and secure the cable with its strain relief. Route the cable through the boiler back cutout

eBUS accessories

Remote control, radio clock module, radio clock module with outside temperature sensor, receiver for wireless outside temperature sensor and wireless analog remote control.

Join the on-site accessory cable with the green plug supplied (designated eBUS). Insert the plug into the marked-up location in the plug-in connector strip, and secure the cable with its strain relief. Route the cable through the boiler back cutout.

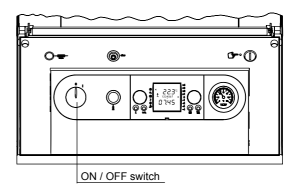
Note:

If several eBUS accessories are to be connected simultaneously, connect these in parallel at the eBUS terminal.



Commissioning

Switch ON the system ON / OFF switch at the control unit.



The heating system starts to operate with the factory settings as soon as the ON / OFF switch at the control unit is switched ON.

Note:

The factory settings of the control unit represent empirical values. Subject to system or equipment level, control parameters other than those chosen at the factory can be selected. Make changes via the Wolf control accessories or via a PC / laptop with Wolf control software. All factory settings are stored in a non-volatile memory.

During commissioning, the control unit automatically recognises any connected cylinder, flow and / or outside temperature sensor.

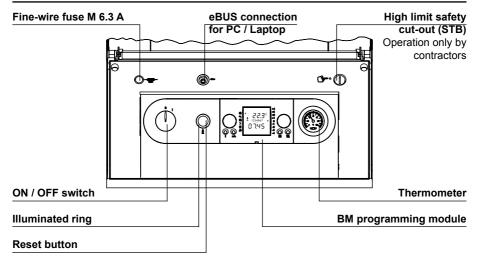
You can log off the cylinder sensor and the flow sensor by disconnecting and resetting (at the control unit).

NB

The boiler and the outside temperature sensors cannot be logged off.



Control unit / Function / Operation





ON / OFF switch

The boiler control unit is OFF in position 0. There is no frost protection.



Illuminated signal ring as status indicator

Display	Explanation
Flashing green	Standby (power supply ON, no heat demand)
Constant green light	Heat demand: pump running, burner OFF
Flashing yellow	Emissions test mode
Constant yellow light	Burner ON, flame steady
Flashing red	Fault



Control unit / Function / Operation



Reset button

- 1. Resets all parameters to their factory settings.
 - The operating mode switch must be set to **O** (OFF).
 - Press and hold down the reset button whilst setting the operating mode switch to I (ON).
 - Keep holding down the reset button for at least 2 seconds after the system has started.
- 2. For resetting the oil combustion unit (only in conjunction with the relevant Wolf components)
 - In case of a burner fault the oil combustion unit is reset via a reset relay by pressing the reset key.

Note: Reset gas fired boilers in case of a burner fault directly at the gas combustion unit, i.e. through an opening in the silencer hood.



Thermometer

to display the current heating water temperature.



Fine-wire fuse

M 6.3 A to protect the control PCB.



eBUS connection

for data transfer between the control unit and the PC / laptop with the software set for boiler control units (accessory).

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Control unit / Function / Operation



High limit safety cut-out STB factory-set to 110 °C; adjustable to 100 °C, if required.

Anti-seizing pump protection

The anti-seizing pump protection is generally activated at 12:00 h (midday). For this purpose, the heating circuit pump operates for approx. 10 seconds and the mixer opens. Then the cylinder primary pumps and the DHW circulation pump (if installed) will run for 20 seconds and the mixer closes. This prevents components from seizing up. The burner will be switched OFF for approx. two minutes if it is operating when the anti-seizing pump protection is enabled.



Displaying / Modifying control parameters

The control parameters can only be modified or displayed via the BM programming module. For procedures, check the operating instructions of the BM programming module.

NB

Modifications must only the carried out by a recognised heating contractor or by the Wolf customer service.

NB

Incorrect operation can lead to system faults.

Please note when adjusting parameter A09 (frost protection / outside temperature), that frost protection is no longer safeguarded if you set temperatures lower than 0 °C. This can result in damage to the heating system and all its components (e.g. pipes, radiators, etc.).

Parameter overview

(Settings and functions on the following pages)

Paramete	er	Setting range	Factory setting	
R09	Frost protection level	-20 to +10 °C	+2 °C	
<i>R10</i>	Parallel DHW operation	0/1/2	0	
<i>81</i> 4	Maximum DHW temperature	60 to 80 °C	65 °C	
HG01	Burner switching differential (dynamic)	5 to 30 K	15 K	
HG06	Pump operating mode	0/1/2	0	
HG07	Boiler circuit pump run-on time	0 to 30 min	3 min	
HG08	Maximum limit boiler circuit TV-max	40 to 90 °C	75 °C	
HG09	Burner cycle block	1 to 30 min	4 min	
HG13	Programmable input E1	1 to 11	1	
HG14	Programmable output A1	0 to 14	0	
HG15	Cylinder hysteresis	1 to 30 K	5 K	
HG19	Cylinder primary pump run-on time	0 to 10 min	3 min	
HG20	Max. cylinder heating time	0 to 5 h	2 h	
HG21	Minimum boiler water temperature TK-min. *	38 to 90 °C	38 °C	
HG22	Maximum boiler water temperature TK-max.	50 to 90 °C	80 °C	
HG24	DHW sensor operating mode	1/2/3	1	
HG25	Boiler excess temperature during	0 to 40 K	10 K	
	DHW cylinder heating			
HG26	Boiler soft start	0 / 1	1	
HG32	Return temperature raising **	0 to 70 °C	30 °C	
HG33	Hysteresis time	1 to 30 min	10 min	
HG34	eBUS feed	0/1/2	2	
HG35	0 - 5 V input for telecontrol system	0 / 1	0	
HG50	Testfunktionen	1 bis 8	-	
Н670	Display Multi-function input E1			
MI 01	Minimum mixer circuit temperature	0 to 80 °C	0 °C	
MI 02	Maximum mixer circuit temperature	20 °C to 80 °C	50 °C	
MI 03	Mixer circuit heating curve distance	0 to 30 K	10 K	
M 04	Screed drying	0/1/2	0	
MI 06	Mixer circuit pump run-on time	0 to 30 min	3 min	
MI 07	Mixer circuit proportional range	5 to 40 K 12 K		

set to 50 °C for pressure jet gas burners

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^{**} set to 40 °C for pressure jet gas burners



Frost protection limit Parameter A09



Factory setting: 2 °C Setting range: -20 to +10 °C

Individual setting: _____

The heating circuit pumps run constantly if the outside temperature falls below the selected value, and the mixer regulates in accordance with the temperature selected at the BM to a set room temperature of 5 °C.

The burner starts and heats the boiler to a min. of 38 °C, if the boiler water temperature falls below +5 °C.

Note:

Only change the factory setting if you can ensure that the heating system and its components will not freeze up at low outside temperatures.

Parallel DHW operation Parameter A10



Factory setting: 0 Setting range: 0 / 1

Individual setting: ____

The heating circuit pumps are switched OFF and the mixer is closed during cylinder heating in the **DHW priority mode (0)**. The boiler energy will then be used exclusively for heating the DHW cylinder. The cylinder primary pump will only start, if the boiler water temperature is 5 °C higher than the actual cylinder temperature. The burner shuts down, the heating circuit pumps start and the mixer opens, as soon as the cylinder has reached its set temperature. The cylinder primary pump runs on for the maximum period selected under parameter HG19 (cylinder primary pump run-on time).

The heating circuit pumps and the mixer continue to operate in **parallel DHW mode (1)**. The cylinder primary pump starts, if the boiler water temperature is 5 °C warmer than the cylinder temperature. The cylinder is fully heated up when the cylinder has reached the selected water temperature. The cylinder primary pump runs on for the maximum period selected under parameter HG19 (cylinder primary pump run-on time).

NB

In the parallel DHW mode (1), the heating circuit can temporarily be operated at a higher temperature.



Maximum DHW temperature Parameter A14



Factory setting: 65 °C Setting range: 60 to 80 °C The DHW temperature is set to 65 °C at the factory. This temperature can also be enabled up to 80 °C, if for commercial reasons a higher DHW temperature is required.

If pasteurisation has been activated (BM), the DHW cylinder will be heated to the selected maximum DHW temperature during the first cylinder heating of the day.

Individual setting: _

NB

Take adequate measures to prevent scalding. Set parameter HG22 (maximum boiler water temperature) at least 5 K higher than the selected maximum DHW temperature.

(dynamic)

Parameter HG01



Factory setting: 15 K Setting range: 5 to 30 K

Individual setting:

Burner switching differential The burner switching differential regulates the burner temperature within a set range by switching the burner ON and OFF. The higher the ON / OFF temperature differential, the higher the boiler water temperature fluctuation around the set value, resulting in longer burner runtimes and vice versa. Longer burner runtimes protect the environment and extend the service life of wearing parts.

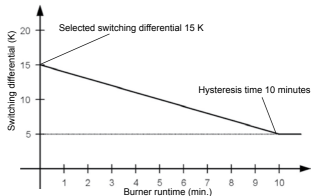


Fig.: Time sequence of the dynamic burner switching differential for a user-defined burner switching differential of 15 K and a selected hysteresis time (parameter HG33) of 10 minutes.

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Pump operating mode Parameter HG06



Factory setting: 0 Setting range: 0 / 1

Individual setting: _____

Pump operating mode 0:

Heating circuit pump for heating systems without cascade control and without low loss header

The heating circuit pump runs constantly when there is a heat demand. The heating circuit pump will be switched OFF during DHW heating, if DHW priority has been selected.

Pump operating mode 1:

Feed pump for heating systems with cascade control and / or low loss header

The feed pump runs with every heat demand (heating / DHW) with pump run-on according to the setting of parameter HG07.

Soft starting: At TK_{lst} < TK_{min} (38 °C) feed pump "OFF". MKP and cylinder primary pump continue to run with soft starting.

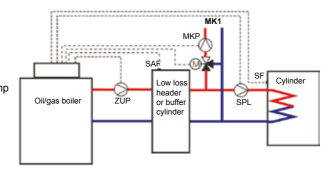
Note: Increase the pump run-on time from 3 min to 15 min. Set the parameter HG13 to 7.

Hydraulic scheme:

ZUP = Feed pump SPL = Cylinder primary pump PLP = Buffer primary pump

SF = Cylinder sensor SAF = Header sensor MK1 = Mixer circuit

MKP = Mixer circuit pump





Pump operating mode 2:

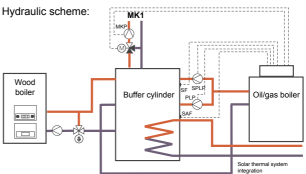
Buffer primary pump for BSP cylinder

Heating circuit pump becomes feed pump. The header sensor (buffer) only affects the heating operation. During cylinder heating, the reference temperature is provided by the internal boiler sensor. In heating mode, the buffer primary pump runs only when there is a burner demand. Pump run-on in accordance with parameter HG07.

Soft starting: At $TK_{\rm lst}$ < $TK_{\rm min}$ (38 °C) buffer primary pump and cylinder primary pump "OFF". MKP continues to run with soft starting.

Note: Increase the pump run-on time from 3 min to 15 min.

Set the parameter HG13 to 7.



ZUP = Feed pump

SPLP = Cylinder primary pump

PLP = Buffer primary pump

SF = Cylinder sensor SAF = Header sensor MK1 = Mixer circuit

MKP = Mixer circuit pump



Run-on time Boiler circuit pump Parameter HG07



Factory setting: 3 min Setting range: 0 to 30 min Subject to there being no heat demand from the heating circuits, the boiler circuit pump will run-on in accordance with the set time, to prevent a boiler safety shutdown at high temperatures.

Individual setting: _____

Maximum limit Boiler circuit TV-max. Parameter HG08



Factory setting: 75 °C Setting range: 30 to 90 °C This function limits the boiler water temperature upwards in heating mode, and the burner shuts down. This parameter has no function during cylinder heating, and the boiler water temperature may also be higher during this time. Re-heating effects can result in the temperature being exceeded a little.

Individual setting: _____

Burner cycle block Parameter HG09



Factory setting: 4 min Setting range: 1 to 30 min Each time the burner is shut down in heating mode, it will be blocked for the duration of the burner cycle block.

The burner cycle block is reset by switching the ON / OFF switch OFF and ON or by briefly pressing the reset button.

Individual setting: _____



Programmable input E1 Parameter HG13



Factory setting: 1 Setting range: 1 to 11 The following functions can be allocated to input E1:

No.	Explanation			
1	Room thermostat With open input E1, heating operation will be blocked (summer mode), independent of any digital Wolf control accessories. Exception: Remote controlled heating circuits			
2	Maximum thermostat			
	Input E1 must be closed to enable the burner. The burner will remain blocked for as long as the contact is open, even in emissions test mode, cascade mode and in DHW and central heating frost protection mode.			
3	N/A			
4	N/A			
5	Flue gas damper/ventilation air damper			
	Function monitoring of the flue gas damper/ ventilation air damper with floating contact. The contact must be closed to enable the burner in central heating, DHW, cascade and emissions test mode.			
	Important: A1 (HG14 = 7) must be programmed for flue gas damper/ventilation air damper function.			
6	DHW circulation push button (on site) After activating this button, the DHW circulation pump is operated for 5 minutes, independent of the time program or the position of the program selector (BM). Important: In any case, output A1 must be programmed to setting 13.			



No.	Explanation			
7	Central sensor (low loss header or buffer) In heating mode, the boiler water temperature control is no longer governed by the actual boiler sensor temperature, but instead by the central sensor. The boiler water temperature sensor continues to monitor the minimum and maximum boiler water temperatures.			
8	Burner block Contact closed, burner blocked. The heating circuit and cylinder primary pumps operate in standard mode, but without soft start. The burner is enabled in emissions test and in frost protection mode.			
9	N/A			
10	External burner demand, input E1 closed (e.g. air heater, swimming pool demand, second cylinder heating via thermostat) The set boiler water temperature is set to the maximum boiler water temperature minus 5 K limited by the maximum flow temperature. Heating circuit and cylinder primary pump in standard mode. Important: In any case, output A1 must be programmed to setting 14.			
11	Return sensor Only in conjunction with parameter HG32 (return temperature raising). Important: In any case, output A1 must be programmed to setting 12.			

NB

Never use input E1 for the connection of safety equipment (e.g. second high limit safety cut-out, low water indicator, safety pressure limiter). For this connection, see the boiler installation instructions.



Programmable output A1 Parameter HG14



Factory setting: 0 Setting range: 0 to 14

Individual setting: _____

The following functions can be allocated to output A1:

No.	Explanation
0	N / A No control of output A1.
1	DHW circulation pump 100% The output A1 is controlled by control accessories (BM), if DHW circulation has been enabled. Output A1 is constantly enabled when no accessory controller is installed.
2	DHW circulation pump 50% The output A1 is controlled by control accessories (BM) in cycles of 5 minutes ON and 5 minutes OFF, if DHW circulation has been enabled. Output A1 constantly cycled in 5 minute cycles when no accessory controller is installed.
3	DHW circulation pump 20% The output A1 is controlled by control accessories (BM) in cycles of 2 minutes ON and 8 minutes OFF, if DHW circulation has been enabled. Output A1 cycles constantly when no accessory controller is installed.
4	Alarm output Output A1 is controlled after a fault and expiry of 4 minutes.
5	Flame detector Output A1 is controlled after a flame has been recognised.
6	N/A
7	Flue gas damper/ventilation air damper Output A1 is closed before the burner starts. Feedback is checked via input E1 (HG13 = 5). If input E1 does not close, the burner will not start, and after two minutes FC8 will be generated.
	Important: Input E1 must be programmed as flue gas/ventilation air damper.
8	External venting Output A1 is controlled inverted to the burner. Switching OFF external ventilation (e.g. extractor fan) during burner operation is only required, if the boiler is operated as open flue system.
9	Supply valve Output A1 is controlled after a flame has been recognised.
10	N/A
11	Feed pump Output A1 is controlled at every heat demand (heating circuit or cylinder heating).



No.	Evalenation
NO.	Explanation
12	Bypass pump for return temperature raising
	Output A1 is controlled if the return temperature is
	lower than the selected return temperature raising
	value
	(parameter HG32).
	Important: Input E1 must, in any case, be
	programmed to setting 11. Output A1
	will also be switched if input E1 (HG13
	= 8) has been programmed.
13	DHW circulation pump
	Output A1 is controlled for 5 minutes after a pushbutton
	has been activated (pulse input E1).
	Important: In any case, input E1 must be
	programmed to setting 6.
14	Output A1 ON
	Output A1 is controlled if input E1 is closed
	(external burner demand).
	Important: In any case, input E1 must be
ļ.	programmed to setting 10.

Cylinder hysteresis Parameter HG15



Factory setting: 5 K Setting range: 1 to 30 K

Individual setting: ____

Cylinder primary pump run-on time Parameter HG19



Factory setting: 3 min Setting range: 0 to 10 min

Individual setting: _____

The cylinder hysteresis regulates the start and stop points for cylinder heating. The higher the ON / OFF temperature differential, the higher the cylinder temperature fluctuation around the set cylinder temperature.

Example: Set cylinder temperature 60 °C Cylinder hysteresis 5 K

Cylinder heating commences at 55 °C and ends at 60 °C.

After completing the cylinder heating (the cylinder has reached the set temperature), the cylinder primary pump will run on up to the maximum set run-on time. The cylinder primary pump will switch OFF prematurely if, during the run-on time, the boiler water temperature has fallen to a differential between boiler and cylinder water temperature of 5 K, to prevent the boiler cooling down too severely.



Max. DHW cylinder heating time Parameter HG20



Factory setting: 2 h Setting range: 0 to 5 h

Individual setting: _____

Cylinder heating commences as soon as the cylinder temperature sensor demands heat. The heating circuit pump would be constantly switched OFF, if the boiler was undersized, the cylinder was scaled-up or if DHW was constantly drawn off during DHW priority mode. The accommodation cools down severely. An option enables a max. cylinder heating time to be specified to limit this effect. The control unit reverts to heating mode, when the set cylinder heating time has expired and cycles in the selected rhythm between heating and cylinder heating mode, irrespective of whether the cylinder has reached its set temperature or not. This function remains enabled even in parallel mode (parameter A10 set to 1). It is only disabled if it is set to 0.

Set this parameter to 0 in heating systems with a high DHW consumption, e.g. hotels, sports facilities, etc.

Minimum boiler water temperature TK-min. Parameter HG21



Factory setting: 38 °C Setting range: 38 to 90 °C

Individual setting: _____

The control unit is equipped with an electronic boiler thermostat, with an adjustable minimum switch-ON temperature. The burner is switched ON subject to the cycle block if this temperature is not achieved when heat is demanded. The minimum boiler water temperature TK-min. is also not necessarily achieved when there is no heat demand.

Note: Set this parameter to 50 °C when using a pressure-jet gas burner.



Maximum boiler water temperature TK-max. Parameter HG22



Factory setting: 80 °C Setting range: 50 to 90 °C The control unit is equipped with an electronic boiler thermostat, with an adjustable maximum shutdown temperature (maximum boiler water temperature). The burner is switched OFF if this temperature is exceeded. The burner will be started again, when the boiler water temperature has fallen by as much as the burner switching differential. The boiler circuit pump will also be started in summer mode, if the boiler water temperature falls below 95 °C (possible re-heat effect). This prevents an overheating of the boiler.

Individual setting:

DHW sensor mode Parameter HG24



Factory setting: 1 Setting range: 1 to 3

Individual setting: _____

Note:

After changing the sensor operating mode, switch the system first OFF and then ON again.

Using the DHW sensor operating mode, three separate modes can be applied to the DHW sensor input.

Operating mode 1 is the factory setting for the cylinder heating mode with electronic cylinder temperature sensors (accessories).

Operating mode 2 is designed for electronically controlled cylinder heating with cylinder temperature sensor and also for an external thermostat demand. In this case, the external thermostat (zero volt) will be wired on site parallel to the electronic cylinder temperature sensor. Cylinder heating will be implemented as standard for as long as the external thermostat demands no heat (contact open). The boiler circuit, mixer circuit and cylinder primary pumps are disabled and the mixer closes, when the external thermostat demands heat (contact closed). The burner heats the boiler at maximum output to TK-max. Contactor control provided on site must ensure that an external pump transfers the heat to the external consumer (e.g. air heater, swimming pool). Even in standby mode, the thermostat demand has priority over all other heat demands.

Operating mode 3 is designed to control the cylinder primary pump with an external thermostat or electronic cylinder temperature sensor, however without soft start. The cylinder primary pump also operates if the actual boiler temperature is lower than the DHW temperature. The external thermostat is connected with zero volt at the cylinder sensor terminal (SF). This enables the DHW cylinder primary pump output to be used to control the DHW cylinder or for other purposes. The switching time program for cylinder heating (programming module) remains enabled even when if it operates only as thermostat. The burner heats the boiler to the set cylinder temperature + excess boiler temperature during cylinder heating.

Sensor input closed: Pump ON Sensor input open: Pump OFF



Boiler excess temperature during cylinder heating Parameter HG25



Factory setting: 10 K Setting range: 0 to 40 K

Individual setting: _____

The excess temperature differential between the cylinder temperature and the boiler water temperature during cylinder heating is selected with parameter HG25. The boiler water temperature continues to be limited by the maximum boiler water temperature (parameter HG22). This ensures that, even in spring and autumn, the boiler water temperature is higher than the cylinder temperature, thereby ensuring short heating times. The heating circuit pump starts automatically for a limited time, to prevent the high limit safety cut-out being triggered, if the boiler water temperature exceeds 95 °C in summer mode whilst the cylinder is being heated.

Boiler soft start Parameter HG26



Factory setting: 1 Setting range: 0 / 1

Individual setting: _____

The optional boiler soft start protects the boiler against corrosion that can occur when the boiler is heated from a cold state, i.e. through condensate separation in the dew point range. The boiler circuit pump and the mixer circuit pump will be switched OFF and the mixer closes, if the boiler water temperature falls 2 K below the set value TK-min. The pump will be enabled when the boiler water temperature has exceeded the minimum limit TK-min.

TK-min. cannot be achieved and the heating circuit and cylinder primary pumps remain OFF, if the burner is blocked through external safety circuits (e.g. flue gas thermostat on solid fuel boilers).

Raising the return temperature Parameter HG32



Factory setting: 30 Setting range: 0 to 70 °C

Individual setting: _____

Ensure the return temperature is raised in heating systems with a water content greater than 20 l / kW output. For boilers with a pressure-jet oil burner or atmospheric gas burner, the minimum return temperature is 30 $^{\circ}\text{C},$ for boilers with pressure-jet gas burner 40 $^{\circ}\text{C}.$



Hysteresis time Parameter HG33



Factory setting: 10 min Setting range: 1 to 30 min

Individual setting: _____

The control unit is equipped with a dynamic burner switching differential to optimise the selected burner switching differential at various boiler loads. This function corrects the selected burner switching differential (parameter HG01) through load-dependent burner runtimes. The burner switching differential is reduced to a minimum value of 5 K, if the burner operating time increases up to the selected hysteresis time. This makes the selected burner switching differential effective at low boiler loads (rapid heat-up = short burner runtime). This effectively prevents short burner runtime and cycling. With longer burner runtimes (high heat demand), the switching differential will be reduced to 5 K. This prevents the boiler being heated to unnecessarily high temperatures. This optimises the energy consumption of the heating system.

This function prevents short burner runtimes and frequent cycling. This protects the environment and minimises wear.

eBUS feed Parameter HG34



Factory setting: 2 Setting range: 0 / 1 / 2

Individual setting: _____

Parameter HG34 enables the selection of three types of eBUS feed.

The settings have the following meaning:

0 → eBUS feed switched OFF

1 → eBUS feed switched ON

2 → automatic eBUS feed



0 - 5 V input for telecontrol system



Factory setting: 0 Setting range: 0 / 1 Individual setting:

Parameter HG35 enables the 0 - 5 V input to be switched for a telecontrol system.

The settings have the following meaning:

$\mathbf{0} \to \mathbf{External}$ sensor connection

During commissioning the control unit checks whether and where an outside temperature sensor is connected.

 $1 \rightarrow 0$ - 5 V input (no outside temperature sensor connected) The voltage signal at the 0 - 5 V input is used as control variable for defaulting the set header / boiler water temperature (independent of the setting of the program selector at the BM).

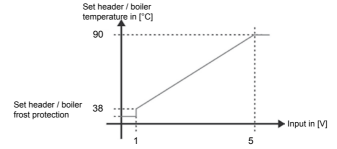
Limiting the set flow temperature by TV_{max} bzw. TK_{max} .

The boiler circuit pump becomes the feed pump.

Pump ON with burner demand.

Pump run-on in accordance with HG07.

Depending on the transfer function (see diagram), the set temperature is calculated subject to the input voltage.



Note:

Prior to connecting the telecontrol system, set parameter HG35 to 1 and also set system parameter A06 (set the external sensor) to 0. Switch OFF the mains power, connect the telecontrol system to plug "AF". Switch the mains power ON again. Otherwise an outside temperature sensor could already be detected at low voltage \rightarrow FC15.

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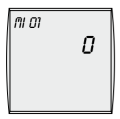
TEST functions



These test functions enable you to check the following control unit outputs.

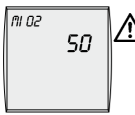
rEL1	Heating circuit pump	ON
rEL2	Cylinder primary pump	ON
rEL3	Output A1	ON
rEL4	Reset relay	ON
rEL5	Burner	ON
rEL6	Mixer circuit pump	ON
rEL7	Mixer OPEN	ON
rFL8	Mixer CLOSE	ON

Minimum mixer circuit temperature Parameter MI 01



Factory setting: 0 °C Setting range: 0 to 80 °C This function limits the lower end of the flow temperature of mixer circuit 1. Below this set value, the outside temperature will no longer be considered. Mixer 1 holds the flow temperature constantly at the set value.

Maximum mixer circuit temperature Parameter MI 02



Factory setting: 50 °C Setting range: 20 to 80 °C This function provides the upper limit of the mixing circuit 1 flow temperature. Above this set value, the outside temperature will no longer be considered. Mixer 1 holds the flow temperature constantly at the set value.

This function is no replacement for the maximum pump shutdown thermostat in underfloor heating systems.

Without a maximum thermostat, extremely high temperatures may occur in the underfloor heating circuit, should the controller develop a fault. This can result in the floor developing cracks.



Heating curve gap mixer circuit Parameter MI 03



Factory setting: 10 K Setting range: 0 to 30 K The distance between heating curves determines the excess boiler water temperature differential against mixer circuit 1. This ensures that the boiler water temperature is always hotter by the selected value than mixer temperature 1, enabling mixer 1 to regulate without "overshooting".

Screed drying Parameter MI 04



Factory setting: 0 Setting range: 0 / 1 / 2 If an underfloor heating system is started for the first time in new buildings, the set flow temperature may, as an option, be controlled independent of the outside temperature either to a constant value or to control the set flow temperature in accordance with an automatic screed drying program.

If this function has been enabled (setting 1 or 2), it can be terminated by resetting parameter MI 04 to 0.

MI 04 = 0 N / A

MI 04 = 1 constant temperature mixer circuit

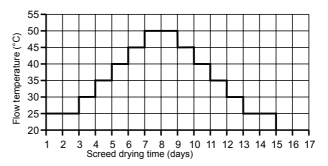
The mixer circuit is heated to the set flow temperature. The set flow temperature is regulated accurately to the temperature selected in parameter MI 01.

MI 04 = 2 screed drying temperature

For the first two days, the set flow temperature will remain constant at 25 °C. It will then be automatically raised every day (at 0.00 h) by 5 °C up to the maximum mixer circuit temperature (MI 02). That temperature will then be held for two days. Subsequently, the flow temperature is automatically reduced again in 5 °C steps per day to 25 °C. The program sequence is terminated after a further two days.



Fig.: Flow temperature progress over time during screed drying



NB

Agree the time sequence and the maximum flow temperature with the screed contractor, otherwise the screed may be damaged, particularly through cracking. The screed drying program continues after a power failure. The remaining time in days is displayed at the BM.

Run-on time mixer circuit pump Parameter MI 06



Factory setting: 3 min Setting range: 0 to 30 min Subject to there being no heat demand from the mixer circuit, the mixer circuit pump will run-on in accordance with the set time, to prevent a boiler safety shutdown at high temperatures.

Proportional range mixer circuit Parameter MI 07



Factory setting: 12 K Setting range: 5 to 40 K The proportional range determines the temperature window for the respective set value control variable (flow temperature), within which there is permanent control. Outside this range, the actuator is either permanently open or closed, subject to the direction of the deviation. Adjust the proportional range so that stable regulation is ensured. This depends on the operating time of the mixer motor. For mixer motors with a short operating time (e.g. 2 min), select a large temperature window (e.g. 40 K); vice versa select a smaller temperature window (e.g. 10 K) for mixer motors with longer operating times (e.g. > 10 min).

The factory setting is in line with the mixer motors of the pipework set, and should not be modified.

Ranges set too tightly lead to permanent control fluctuations; ranges set too wide lead to longer delays before the selected condition is achieved.



STB test

The maximum boiler water temperature limit TK-max. is disabled by holding down the reset button when the control unit is switched ON. The boiler heats to the selected temperature of the high limit safety cut-out and locks out. This enables you to check the perfect function of the high limit safety cut-out.

Reset

Observe the following steps to implement a reset:

- The ON / OFF switch must be set to O (OFF).
- Press and hold down the reset button whilst setting the operating mode switch to I (ON).
- Keep holding down the reset button for at least 2 seconds after the system has started.

All parameters (individual settings) are returned to their factory settings by a reset (only control units without BM).

The operating mode can only be displayed at the BM programming module. For procedures, check the operating instructions of the BM programming module.

Operating mode

(display on the BM programming module)

Status HG	Explanation	Notes
0	Standby	
1	Emission test mode	max.15 min.
3	Heat demand (heating mode)	
5	Heat demand with cycle block	
6	Cycle block	see HG09
7	Frost protection - heating	see A 09
8	Soft start	see HG26
15	Cylinder mode	for boilers
16	Frost protection - cylinder	< + 5 K
17	Pump run-on - cylinder	see HG19
20	Parallel cylinder mode	see A 10
21	Max. cylinder heating time exceeded	see HG20, MI 09
22	Sensor operating mode 2, contact closed	see HG24
23	Sensor operating mode 3, contact closed	see HG24



The temperature (set / actual temperature) can only be displayed at the BM programming module. For procedures, check the operating instructions of the BM programming module.

Set / actual values (display on the BM programming module)

Display	Name
DHW TEMP	Actual cylinder temperature
	Set cylinder temperature
OUT TEMP	Outside temperature
ES RVERRGE	Average outside temperature
ES MAX MIN	Maximum outside temperature (°C; 0 to 24 h)
	Minimum outside temperature (°C; 0 to 24 h)
ROOM TEMP	Actual room temperature (direct HC)
	Set room temperature (direct HC)
ROOM TEMP	Actual room temperature (mixer 1)
	Set room temperature (mixer 1)
MODE HC	Operating mode - heating circuit
	(sun, moon, standby)
HEADER TEMP	Actual header temperature (°C)
	Set header temperature (°C)
ROU FR TEMP	Actual boiler water temperature
	Set boiler water temperature
MIX VALVE 1	Actual mixer temperature
	Set mixer temperature
	Mixer circuit operating mode
	(sun, moon, standby)
RETURN	Actual return temperature
STRTUS HG	Boiler status
BURN RUN H	Burner hours run
BURN START	Boiler burner starts

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Parameter setup report

Wolf recommends you complete the setting report carefully and to keep it safe to enable a quick solution to be found during service and in case of a full reset.

Param	eter	Setting range	Factory setting	Individual setting
R09	Frost protection level	-20 to +10 °C	+2 °C	
R10	Parallel DHW operation	0/1/2	0	
814	Maximum DHW temperature	60 to 80 °C	65 °C	
HG01	Burner switching differential (dynamic)	5 to 30 K	15 K	
HG08	Pump operating mode	0/1/2	0	
HG07	Boiler circuit pump run-on time	0 to 30 min	3 min	
HG08	Maximum limit boiler circuit TV-max	40 to 90 °C	75 °C	
HG09	Burner cycle block	1 to 30 min	4 min	
HG13	Programmable input E1	1 to 11	1	
HG14	Programmable output A1	0 to 14	0	
HG15	Cylinder hysteresis	1 to 30 K	5 K	
HG19	Cylinder primary pump run-on time	0 to 10 min	3 min	
HG20	Max. cylinder heating time	0 to 5 h	2 h	
HG21	Minimum boiler water temperature TK-min. *	38 to 90 °C	38 °C	
HG22	Maximum boiler water temperature TK-max.	50 to 90 °C	80 °C	
HG24	DHW sensor operating mode	1/2/3	1	
HG25	Boiler excess temperature during	0 to 40 K	10 K	
HULJ	DHW cylinder heating			
HG26	Boiler soft start	0 / 1	1	
HG32	Return temperature raising **	0 to 70 °C	30 °C	
HG33	Hysteresis time	1 to 30 min	10 min	
HG34	eBUS feed	0/1/2	2	
HG35	0 - 5 V input for telecontrol system	0 / 1	0	
HG50	Testfunktionen	1 bis 8	-	
HG70	Display Multifunction input E1	- 50 sensor short circuit or contact closed - 60 sensor lead break or contact open Actual temperature header sensor HG13 = 7 Actual temperature return sensor HG13 = 11		
MI 01	Minimum mixer circuit temperature	0 to 80 °C	0 °C	
MI 02	Maximum mixer circuit temperature	20 °C to 80 °C	50 °C	
MI 03	Mixer circuit heating curve distance	0 to 30 K	10 K	
MI OY	Screed drying	0/1/2	0	
MI 06	Mixer circuit pump run-on time	0 to 30 min	3 min	
MI 07	Mixer circuit proportional range	5 to 40 K	12 K	

^{*} set to 50 °C for pressure jet gas burners

^{**} set to 40 °C for pressure jet gas burners



High limit safety cut-out changeover

Adjustment of the high limit safety cut-out (STB)

The high limit safety cut-out (STB) is factory-set to 110 $^{\circ}$ C. If required, it can be changed over to 100 $^{\circ}$ C.

Such changes are irreversible.

Disconnect the control unit from its power supply.

Remove cap.

Remove the cover from the high limit safety cut-out.

Release the high limit safety cut-out fixing screws.

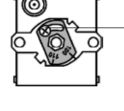
Release the fixing screws of the control unit front cover and pivot forward.

Remove the high limit safety cut-out.

Release the clamping screw. Adjust the setting disc to 100 $^{\circ}$ C in accordance with the scale and retighten the clamping screw.

Reassemble in reverse order.

NB The maximum boiler water temperature (TK-max) must not be set to 90 °C, if the high limit safety cut-out has been adjusted to 100 °C.





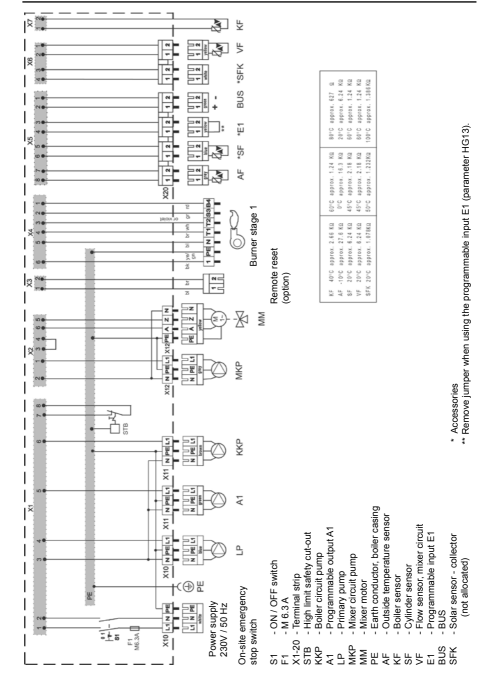
Sensor resistances

NTC Sensor resistances Boiler sensor, cylinder sensor, flow sensor, outside temperature sensor, return sensor, central sensor

Temp.	Resist.	Temp.	Resist.	Temp.	Resist.	Temp.	Resist.
°C	Ohm	°C	Ohm	°C	Ohm	°C	Ohm
-21	51393	14	8233	49	1870	84	552
-20	48487	15	7857	50	1800	85	535
-19	45762	16	7501	51	1733	86	519
-18	43207	17	7162	52	1669	87	503
-17	40810	18	6841	53	1608	88	487
-16	38560	19	6536	54	1549	89	472
-15	36447	20	6247	55	1493	90	458
-14	34463	21	5972	56	1438	91	444
-13	32599	22	5710	57	1387	92	431
-12	30846	23	5461	58	1337	93	418
-11	29198	24	5225	59	1289	94	406
-10	27648	25	5000	60	1244	95	393
-9	26189	26	4786	61	1200	96	382
-8	24816	27	4582	62	1158	97	371
-7	23523	28	4388	63	1117	98	360
-6	22305	29	4204	64	1078	99	349
-5	21157	30	4028	65	1041	100	339
-4	20075	31	3860	66	1005	101	330
-3	19054	32	3701	67	971	102	320
-2	18091	33	3549	68	938	103	311
-1	17183	34	3403	69	906	104	302
0	16325	35	3265	70	876	105	294
1	15515	36	3133	71	846	106	285
2	14750	37	3007	72	818	107	277
3	14027	38	2887	73	791	108	270
4	13344	39	2772	74	765	109	262
5	12697	40	2662	75	740	110	255
6	12086	41	2558	76	716	111	248
7	11508	42	2458	77	693	112	241
8	10961	43	2362	78	670	113	235
9	10442	44	2271	79	649	114	228
10	9952	45	2183	80	628	115	222
11	9487	46	2100	81	608	116	216
12	9046	47	2020	82	589	117	211
13	8629	48	1944	83	570	118	205









Specification

Specification Supply voltage: $230 \text{ V} \pm 10\%$

Rated frequency: 50-60 Hz

Device fuse: Max. 6.3 A / medium slow

Power consumption: 5 VA (control unit and accessories,

excluding burner and pumps,

standby)

Breaking capacity, pumps: Each 230 V / 4(2)A acc. to EN 60730,

part 1

Mixer motor: 230 V / 50 Hz, runtime 2-10 min

Factory setting: Runtime 4 - 7 min

Ambient temperature: 0....50 °C

Storage temperature: -20 to 60 °C

Data memory: EEPROM



Fault messages

If a fault is indicated by the signal ring of the control unit flashing red, a fault code is displayed via the Wolf-control accessory with eBUS capability that allows cause and effect to be allocated using the following table.

This list of fault messages is designed to allow your heating contractor to trace the fault more easily.

	F14	la	Effect / Demode
No.	Fault	Cause	Effect / Remedy
1	TB excess tempe-	The external temperature	Burner OFF, heating circuit pump ON
	rature	limiter has shut down the	Mixer regulates to T _{Vmax}
4	Burner fault	System During the human start no	Request a service
4	Burner fault	During the burner start no	Burner OFF, HC pumps ON
		flame established	Mixer regulates to T _{Vmax} Press the reset button on the combu-
			stion control unit or the control unit.
			If the fault cannot be removed after
			pressing the reset button several times,
			request a service.
6	TW excess tempe-	The boiler water temperatu-	Burner OFF, HC pump ON
ľ	rature	re has exceeded the limit for	Mixer regulates to T _{Vmax}
		the TW (e.g. 95 °C)	Request a service
8	Flue gas/ventilation	Flue gas damper/ventilation	Burner OFF, pump ON
	air damper does	air damper or its feedback	7,1-1
	not move	faulty	
12	Boiler sensor faulty	Boiler temperature sensor or	Burner OFF, HC pumps ON
		lead faulty	Mixer regulates to T _{Vmax}
		-	Request a service
14	Cylinder sensor	Sensor for the DHW tempe-	For heating mode:
	faulty	rature or for the lead faulty	No effect
			Cylinder primary pump and heating
			circuit pump cycle alternately 1 h ON,
			1 h OFF
45	0.4-1-1-4	O f H t - t - t - t - t - t -	Request a service
15	Outside temperatu-	Sensor for the outside	Effect as per outside temperature
	re sensor faulty	temperature is faulty (short circuit or break)	below frost protection limit Request a service
40	Fault maximum	The system pressure	Burner OFF, pump OFF
40	thermostat, system	switch or the maximum	Burrier OFF, purity OFF
	pressure switch	thermostat has responded	
52	Max. cylinder hea-	Cylinder heating takes	Alternating cylinder heating and
02	ting time exceeded	longer than permitted	central heating mode
70	Flow sensor faulty	Sensor for the flow sensor	Mixer does not move
۱ [,] ۲	l low concornanty	faulty (short circuit or break)	Mixer can be adjusted manually.
		,	The mixer circuit pump continues to
			run.
79	Fault multi-function	Central sensor faulty (short	Control unit at set boiler water temp.
	sensor (central	circuit or break)	No effect on the boiler operation
	sensor)	·	Request a service
79	Fault multi-function	Sensor for the return sensor	No effect on the boiler operation
	sensor (return	faulty (short circuit or break)	bypass pump continues to run
	sensor)		Request a service
81	EEPROM fault	Internal device fault	Request a service
91	Fault eBUS para-	One BUS address was allo-	Request a service
	meter	cated more than once	