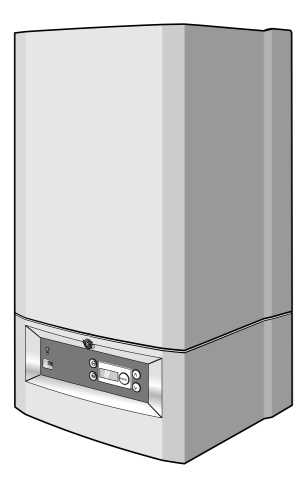
For the installer

Servicing manual

Gas wall hung Boiler condensing Buderus 500 - 24/S Buderus 500 - 24/C Buderus 500 - 28/C





Please read thoroughly before attempting fault diagnosis

C E The boiler meets the basic requirements of the appropriate standards and directives. Conformity has been substantiated by the proper documents which - together with the declaration of conformity - are filed with the manufacturer.

Subject to technical modifications!

Constant development efforts may result in minor deviations in illustrations, functional steps and technical data.

Updating the documentation

If you have suggestions for improvement or have found discrepancies, please do not hesitate to contact us.

We reserve the right to make technical modifications

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7	Actions
8	Appendix76
9	Index

G. C. Aplliance No. :

Buderus 500-24/S	41-110-24
Buderus 500-24/C	41-110-04
Buderus 500-28/C	41-110-03

Other manuals available for this boiler are:

- user manual;
- installation and maintenance instructions;
- wall spacing frame instructions.

box 2 Preface

These service instructions apply to: Buderus wall-mounted condensing gas boilers 500 - 24/S, 500 - 24/C and 500 - 28/C.

Model:	$C_{13(x)}, C_{33(x)}, C_{53(x)}, C_{73(x)}$
Туре:	GB/IE II _{2H3P} 20 mbar, 37 mbar

Power rating: 230 VAC, 50 Hz, IP X4D

Fuse rating: 1.25 Ampere slow blow

The boiler unit consists of the following components:

- 500 Gas condensing boiler
- 28 Maximum output is 28 kW
- C Combination boiler (with integrated hot water supply)
- System boiler.

Important general instructions for use

Only use the boiler in accordance with its designated use and the service instructions. Installation, maintenance and repair must be carried out by competent service engineers (e.g. CORGI registered). Only use the boiler in conjunction with the accessories and spare parts indicated in the installation, maintenance and service instructions. Other accessories and consumables may only be used if they are expressly provided for the designated use and if system performance and safety are not affected in any way.

The boiler is suitable for connection to fully pumped, <u>sealed</u> <u>water systems ONLY</u>. Adequate arrangements for completely draining the system by provision of draining valves must be provided in the installation pipework.

Pipework from the boiler is routed downwards as standard, but may be routed upwards behind the boiler using the wall spacing frame.

Subject to technical modifications.

As a result of our policy of constant development, there may be small differences between illustrations, functional steps and technical data.



BENCHMARK' Log Book

All Buderus gas fired boilers now include an installation, commissioning and service record log book. The details of the log book will be required in the event of any warranty work being requested.

Please complete the appropriate sections on completion of the installation and commissioning.

REMEMBER: Please hand the log book back to the user.

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Servicing manual Gas condensing boiler Buderus 500-24/S, 500-24/C and 500-28/C • Issued 02/2006

box 3 Regulations and directives

It is a requirement that all gas appliances are installed and serviced by a CORGI registered installer in accordance with the regulations. Failure to service appliances correctly could lead to prosecution. It is in your own interest, and that of safety, to ensure the law is complied with.

It is a requirement and in your own interest, and that of safety that this boiler must be serviced by a CORGI registered installer, in accordance with the relevant requirements of the current Gas Safety (Installation and Use) Regulations, The Building Regulations, current I.E.E. Wiring Regulations and the relevant British Standard Codes of Practise.

Detailed recommendations are contained in the following British Standard Codes of Practice:

BS. 5440:1	Flues (for gas appliances of rated input not exceeding 70 kW).
BS. 5440:2	Ventilation (for gas appliances of rated input not exceeding 70 kW).
BS. 5449	Forced circulation hot water systems.
BS. 5546	Installation of gas hot water supplies for domestic purposes (2nd. family Gases).
BS. 6798	Installation of gas fired hot water boilers of rated input not exceeding 60 kW.
BS. 6891	Low pressure installation pipes.
BS. 7593: 1992:	Code of practice for treatment of water in domestic hot water central heating systems.
IGE/UP/1b	Tightness testing and purging domestic sized gas installations.

Health and & Safety Document No. 635.

The Electricity at Work Regulations, 1989.

The manufacturer's notes must not be taken, in any way, as overriding statutory obligations.

The design and construction of the Buderus wall-mounted condensing gas boiler conforms to the basic specifications listed in the European directive governing gas-fired appliances 90/396/EEC, and with respect to EN 625, EN 483 and EN 677.

•	NOTE:

Observe the corresponding technical rules and the building supervisory and statutory regulations when installing and operating the system.

WARNING!

Keep the burner-control unit housing CLOSED when working on water-bearing components.

NOTE: i

It is mandatory to clean and service the system once a year. This includes an inspection of the entire system to see if it is in full working order. Defects and faults must be eliminated immediately.

NOTE: i

i

When instructions aren't followed, warranty expires. NOTE:

Condensing boilers work more efficient if the CH flow/return temperature is as low as possible.

Timber Framed Buildings

If the boiler is to be fitted in a timber framed building it should be fitted in accordance with the Institute of Gas Engineering document IGE/UP/7:1998 and BS 5440:1.

Bathroom Installations

This appliance is rated IP X4D.

The boiler may be installed in any room or internal space, although particular attention is drawn to the requirements of the current IEE (BS.7671) Wiring Regulations and, in Scotland, the electrical provisions of the building regulations applicable in Scotland, with respect to the installation of the boiler in a room or internal space containing a bath or shower.

If the appliance is to be installed or serviced in a room containing a bath or shower then, providing water jets are not going to be used for cleaning purposes (as in communal baths/showers), the appliance can be installed or serviced in Zone 3, as detailed in BS.7671.

Compartment Installations

A compartment used to enclose the boiler should be designed and constructed especially for this purpose. An existing cupboard or compartment may be used, provided that it is modified for the purpose.

In both cases, details of essential features of cupboard/ compartment design, including airing cupboard installation, are to conform to the following:

BS 6798 (No cupboard ventilation is required - see 'Air Supply' for details).

It is not necessary to have a purpose-provided air vent in the room or internal space in which the boiler is installed. Neither is it necessary to ventilate a cupboard or compartment in which the boiler is installed, due to the low surface temperatures of the boiler casing during operation; therefore the requirements of BS 6798, Clause 12, and BS 5440:2 may be disregarded.

The permanent clearances required are:

in front:	8 mm
below:	21 mm
right side:	8 mm
left side:	8 mm
above:	21 mm

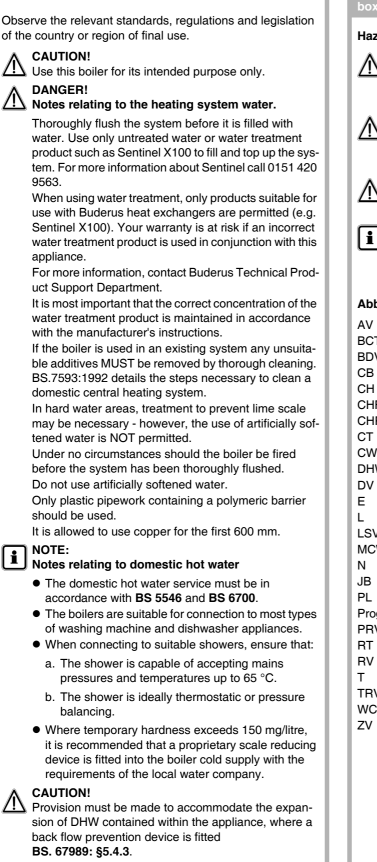
The position selected for installation MUST allow adequate space for servicing in front of the boiler. See table below:

in front:	350 mm
below:	180 mm
right side:	8 mm
left side:	8 mm
above:	200 mm

In addition, sufficient space may be required to allow lifting access to the wall mounting bracket.

Wall-mounted condensing gas combi boilers must only be operated with Buderus purpose made gas systems, which are certified for this type of boiler.

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Safe handling of substances

No asbestos, mercury or CFCs are included in any part of the boiler and its manufacture.

box 4 Hazard definitions and abbreviations

Hazard definitions

DANGER:

Indicates the presence of hazards that will cause severe personal injury, death or substantial property damage.

WARNING:

Indicates the presence of hazards that can cause severe personal injury, death or substantial property damage.

CAUTION:

Indicates presence of hazards that will or cause minor personal injury or property damage.

NOTICE:

Indicates special instructions on installation, operation or maintenance that are important but not related to personal injury or property damage.

Abbreviations

WC = Wiring Centre ZV = Two Port Zone Valve	DHW DV E LSV MCW N JB PL Prog PRV RT RV T TRV WC	 Domestic Hot Water Diverter Valve Earth Live Lock Shield Valve Mains Cold Water Neutal Junction Box / RTH Relay Permanent Live Programmer Pressure relief valve (safety valve) Room Thermostat ModuLink 250 RF Receiver Timer Thermostatic Radiator Valve Wiring Centre
	-	
T = Timer		
RV = ModuLink 250 RF Receiver T = Timer		
RT = Room Thermostat RV = ModuLink 250 RF Receiver T = Timer	0	5
PRV = Pressure relief valve (safety valve) RT = Room Thermostat RV = ModuLink 250 RF Receiver T = Timer		
Prog= ProgrammerPRV= Pressure relief valve (safety valve)RT= Room ThermostatRV= ModuLink 250 RF ReceiverT= Timer		2
PL= Permanent LiveProg= ProgrammerPRV= Pressure relief valve (safety valve)RT= Room ThermostatRV= ModuLink 250 RF ReceiverT= Timer	••	
JB = Junction Box / RTH Relay PL = Permanent Live Prog = Programmer PRV = Pressure relief valve (safety valve) RT = Room Thermostat RV = ModuLink 250 RF Receiver T = Timer		
N= NeutalJB= Junction Box / RTH RelayPL= Permanent LiveProg= ProgrammerPRV= Pressure relief valve (safety valve)RT= Room ThermostatRV= ModuLink 250 RF ReceiverT= Timer	-	
MCW = Mains Cold Water N = Neutal JB = Junction Box / RTH Relay PL = Permanent Live Prog = Programmer PRV = Pressure relief valve (safety valve) RT = Room Thermostat RV = ModuLink 250 RF Receiver T = Timer	-	
LSV = Lock Shield Valve MCW = Mains Cold Water N = Neutal JB = Junction Box / RTH Relay PL = Permanent Live Prog = Programmer PRV = Pressure relief valve (safety valve) RT = Room Thermostat RV = ModuLink 250 RF Receiver T = Timer	_	
L = Live LSV = Lock Shield Valve MCW = Mains Cold Water N = Neutal JB = Junction Box / RTH Relay PL = Permanent Live Prog = Programmer PRV = Pressure relief valve (safety valve) RT = Room Thermostat RV = ModuLink 250 RF Receiver T = Timer		
E = Earth L = Live LSV = Lock Shield Valve MCW = Mains Cold Water N = Neutal JB = Junction Box / RTH Relay PL = Permanent Live Prog = Programmer PRV = Pressure relief valve (safety valve) RT = Room Thermostat RV = ModuLink 250 RF Receiver T = Timer		
E = Earth L = Live LSV = Lock Shield Valve MCW = Mains Cold Water N = Neutal JB = Junction Box / RTH Relay PL = Permanent Live Prog = Programmer PRV = Pressure relief valve (safety valve) RT = Room Thermostat RV = ModuLink 250 RF Receiver T = Timer		
DHW= Domestic Hot WaterDV= Diverter ValveE= EarthL= LiveLSV= Lock Shield ValveMCW= Mains Cold WaterN= NeutalJB= Junction Box / RTH RelayPL= Permanent LiveProg= ProgrammerPRV= Pressure relief valve (safety valve)RT= Room ThermostatRV= ModuLink 250 RF ReceiverT= Timer		5
CWDO = Condensate water drainage outletDHW = Domestic Hot WaterDV = Diverter ValveE = EarthL = LiveLSV = Lock Shield ValveMCW = Mains Cold WaterN = NeutalJB = Junction Box / RTH RelayPL = Permanent LiveProg = ProgrammerPRV = Pressure relief valve (safety valve)RT = Room ThermostatRV = ModuLink 250 RF ReceiverT = Timer		0
CT= Cylinder ThermostatCWDO= Condensate water drainage outletDHW= Domestic Hot WaterDV= Diverter ValveE= EarthL= LiveLSV= Lock Shield ValveMCW= Mains Cold WaterN= NeutalJB= Junction Box / RTH RelayPL= Permanent LiveProg= ProgrammerPRV= Pressure relief valve (safety valve)RT= Room ThermostatRV= ModuLink 250 RF ReceiverT= Timer		-
CHR= Central Heating ReturnCT= Cylinder ThermostatCWDO= Condensate water drainage outletDHW= Domestic Hot WaterDV= Diverter ValveE= EarthL= LiveLSV= Lock Shield ValveMCW= Mains Cold WaterN= NeutalJB= Junction Box / RTH RelayPL= Permanent LiveProg= ProgrammerPRV= Pressure relief valve (safety valve)RT= Room ThermostatRV= ModuLink 250 RF ReceiverT= Timer		0
CHF = Central Heating Flow CHR = Central Heating Return CT = Cylinder Thermostat CWDO = Condensate water drainage outlet DHW = Domestic Hot Water DV = Diverter Valve E = Earth L = Live LSV = Lock Shield Valve MCW = Mains Cold Water N = Neutal JB = Junction Box / RTH Relay PL = Permanent Live Prog = Programmer PRV = Pressure relief valve (safety valve) RT = Room Thermostat RV = ModuLink 250 RF Receiver T = Timer	-	= Central Heating
CHF = Central Heating Flow CHR = Central Heating Return CT = Cylinder Thermostat CWDO = Condensate water drainage outlet DHW = Domestic Hot Water DV = Diverter Valve E = Earth L = Live LSV = Lock Shield Valve MCW = Mains Cold Water N = Neutal JB = Junction Box / RTH Relay PL = Permanent Live Prog = Programmer PRV = Pressure relief valve (safety valve) RT = Room Thermostat RV = ModuLink 250 RF Receiver T = Timer	СВ	= Connection Block
$\begin{array}{llllllllllllllllllllllllllllllllllll$	BDV	-
BDV= Buderus diverter valveCB= Connection BlockCH= Central HeatingCHF= Central Heating FlowCHR= Central Heating ReturnCT= Cylinder ThermostatCWDO= Condensate water drainage outletDHW= Domestic Hot WaterDV= Diverter ValveE= EarthL= LiveLSV= Lock Shield ValveMCW= Mains Cold WaterN= NeutalJB= Junction Box / RTH RelayPL= Permanent LiveProg= ProgrammerPRV= Pressure relief valve (safety valve)RT= Room ThermostatRV= ModuLink 250 RF ReceiverT= Timer	вст	= Buderus cylinder thermostat
BDV= Buderus diverter valveCB= Connection BlockCH= Central HeatingCHF= Central Heating FlowCHR= Central Heating ReturnCT= Cylinder ThermostatCWDO= Condensate water drainage outletDHW= Domestic Hot WaterDV= Diverter ValveE= EarthL= LiveLSV= Lock Shield ValveMCW= Mains Cold WaterN= NeutalJB= Junction Box / RTH RelayPL= Permanent LiveProg= ProgrammerPRV= Pressure relief valve (safety valve)RT= Room ThermostatRV= ModuLink 250 RF ReceiverT= Timer	AV	= Air Vent

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Servicing manual Gas condensing boiler Buderus 500-24/S, 500-24/C and 500-28/C • Issued 02/2006

box 5 Technical specifications

Buderus	Unit	500-24/S	500-24/C	500-28/C
Hot water capacity (combination boilers)	kW	5.7 – 28.5 (with external tank)	6.0 - 24.0	5.7 – 28.5
Rated thermal load for CH	kW	5.7 – 23.0	5.7 – 23.0	5.7 – 23.0
Rated thermal load for preparing DHW	kW	5.7 – 28.5	5.7 – 23.0	5.7 – 28.5
Rated heating capacity for system temperature (modulating from 30° to 100°) Heating curve 75/60 °C	kW	5.3 - 22.0	5.3 - 22.0	5.3 - 22.0
Heating curve 40/30 °C Seasonal efficiency (SEDBUK) for natural gas for propane	kW % %	6.0 – 24.0 90.3 92.3	6.0 – 24.0 90.3 92.3	6.0 - 24.0 90.3 92.3
Maximum gas consumption, hot water/tank	m ³ /h	3.02	2.43	3.02
Maximum gas consumption, heating	m ³ /h	2.43	2.43	2.43
Boiler efficiency (40/30°C) (lower value/upper value) (full load)	%	104 / 104	104 / 104	104 / 104
Boiler efficiency (40/30°C) (lower value) (partial load)	%	107	107	107
Boiler efficiency (40/30°C) (upper value) (partial load)	%	96.3	96.3	96.3
Boiler efficiency (75/60 °C) (lower value/upper value) (full load)	%	95.7 / 86.2	95.7 / 86.2	95.7 / 86.2
Boiler efficiency (75/60°C) (lower value/upper value) (partial load)	%	94.6 / 85.2	94.6 / 85.2	94.6 / 85.2
Chimney loss with burner shut down (standby heat loss) at nominal thermal load	%	1.2	1.2	1.2
Hot water circuit				1
\T at residual head of 200 mbar	°C	<20	<20	<20
Maximum flow temperature	°C	80	80	80
Permitted system pressure	bar	1.0 - 3.0	1.0 - 3.0	1.0 – 3.0
Expansion vessel				
Capacity of expansion vessel	I	7.5	7.5	7.5
Admission pressure of expansion vessel	bar	1.0	1.0	1.0
Plate heat exchanger				
DHW flow rate at 35 °C rise	l/min	-	9.4	11.7
Supply pressure of hot water	bar	-	0.8 - 10.0	0.9 - 10.0
Adjustable DHW temperature	°C	-	40 - 60	40 - 60
Pipe connections				
Condensate outlet	Ømm	21.5	21.5	21.5
CH flow/return (compression fitting)	Ømm	22.0	22.0	22.0
ACW inlet / DHW outlet (compression fitting)	Ømm	15.0	15.0	15.0
Gas on installation frame (compression fitting)	Ømm	22.0	22.0	22.0
Pressure relief valve	Ømm	15 mm (a	adapter supplied w	ith boiler)
Flue-gas connection				
Type of flue-gas connection (model)		C ₁₃	(x), C _{33(x)} , C _{53(x)} , C	73(x)
Ø Flue gas pipe / combustion-air inlet	mm		60/100 (accessory)

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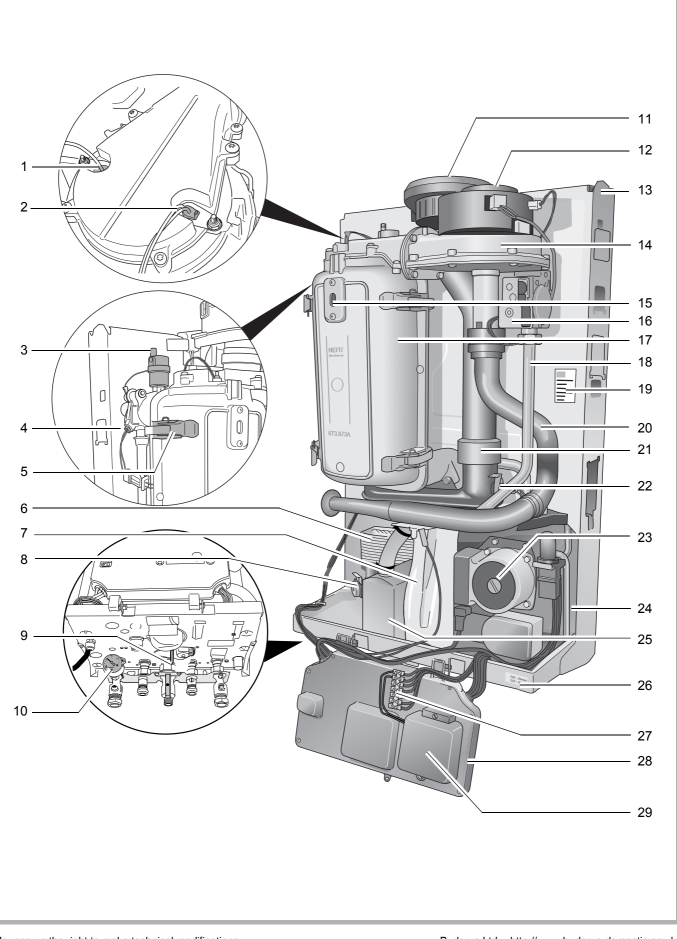
General 1

Buderus	Unit	500-24/S	500-24/C	500-28/C
Flue-gas readings			<u> </u>	<u> </u>
Condensate water quantity, natural gas, 40/30 °C	l/h		1.6	
Exhaust-fume mass-flow rate				
Full load	g/s		10.6	
Part-load	g/s		4.3	
Exhaust-fume temperature, full load	°C		77	
Heating curve 75/60 °C Heating curve 40/30 °C	°C		55	
Exhaust-fume temperature, partial load				
Heating curve 75/60 °C	°C		60	
Heating curve 40/30 °C	°C		35	
CO ₂ full load, natural gas standard test gas G20	%		9,2	
CO ₂ full load, natural gas standard test gas G31 propane	%		10.3	
Standard emission factor NO _X	ppm (mg/kWh)		<30	
Standard emission factor CO	ppm (mg/kWh)		<22	
Flow pressure available for use	Pa		75	
Electrical specifications		1		
Mains connection voltage	Vac		230 (50 Hz)	
Electrical protection rating			IP X4D	
Electrical power consumption, standby	W		4	
Electrical power consumption, partial load	W		88	
Electrical power consumption, full load	W		110	
Dimensions and weight of boiler	·			
height \times width \times depth	mm	$780 \times 460 \times 330$	$780 \times 460 \times 330$	780 × 460 × 330
Weight without casing	kg	30	31	31
Weight with casing	kg	33	34	34
Gas		11 00 stars 0	7	
Category of gas as per EN 437 for GB			7 mbar (natural gas	
Gas injector Ø natural gas H (G20)	mm	4.45	4.45	
Gas injector Ø propane P (G31)	mm	3.45	3.45	3.45
Venturi article number		423.072A	423.072A	423.072A
Natural gas H		Delivered ready for operation, adjusted to Wobbe inde 14.1 kWh/m ³ (with reference to 15 °C, 1013 mbar), applicable to Wobbe index range 11.3 to 15.2 kWh/m ³ . Markings on gas classification plate: Configured category: G 20 - 2E - 20 mbar		
Propane P		by a regis Marking	for use with propar stered Corgi heating s on gas classificati category: 3P G 31_	engineer. on plate:
Other items		1		
Pump			UP 15-50	1
Pump over-run time: Heating system default adjustments External cylinder Plate heat exchanger (ECO)		5 minutes 30 - 40 seconds –	5 minutes – 30 - 40 seconds	5 minutes _ 30 - 40 seconds
Plate heat exchanger (warm start)		-	30 seconds	30 seconds
After service mode		1 minute	1 minute	1 minute

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General

box 6 Overview Buderus 50



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box 7	Key to terms	box 8 General points
Item 1:	Ionisation electrode	WARNING!
Item 2:	Glow ignitor	ANGER OF FATAL ACCIDENT FROM EXPLOSIVE FUMES
Item 3:	Automatic air vent	If you smell gas
Item 4:	Safety sensor	 There is a danger of explosion.
Item 5:	Clamp for heat exchanger cover	 No naked lights. No smoking. DO NOT use a naked
Item 6:	Plate heat exchanger	light to detect possible leaks.
ltem 7:	Condensate trap	 DO NOT operate any device that is likely to produce sparks.
Item 8:	Flow NTC sensor	 DO NOT operate electrical switches of any kind
tem 9:	DHW flow regulator	(including telephones, plug-in devices and doorbells)
tem 10:	Pressure gauge	 Shut off the gas supply at the main valve.
tem 11:	Concentric flue gas adaptor	 Open doors and windows.
ltem 12	Fan	• Warn other occupants of the building (but DO NOT
tem 13:	Frame	use the house intercom or doorbells). Contact the gas supplier from a telephone located
tem 14:	Gas/Air unit	outside the building.
tem 15:	Sight glass	 If you detect an audible gas leak, evacuate the
em 16:	Gas valve	building immediately, prevent other persons from entering, and notify the police and fire service
em 17:	Heat exchanger	immediately (from a telephone OUTSIDE the
m 18:	Gas supply pipe	building).
n 19:	Identification plate of boiler	
m 20:	Air silencer tube	WARNING!
em 21:	Flue gas pipe	DANGER OF FATAL ACCIDENT
em 22:	Flue gas safety temperature limiter (STL)	due to electric shock
əm 23:	Pump 15-50	
em 24:	Pressure relief valve discharge pipe	
em 25:	Syphon	CIN General information on maintenance work.
em 26:	Identification plate showing gas category	
em 27:	Connection block	USER INSTRUCTIONS Instructions for optimum usage, correct adjustment of
tem 28:	DBA control panel	the boiler and other useful information.
em 29:	RTH converter / junction box	
		CAUTION! Use eye protection, inhalation protection, hearing, gloves, shoes etc. on the right time.

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box 9

This document consists of various **sections**. These in turn contain **subsections/boxes** in the form of text or tables.

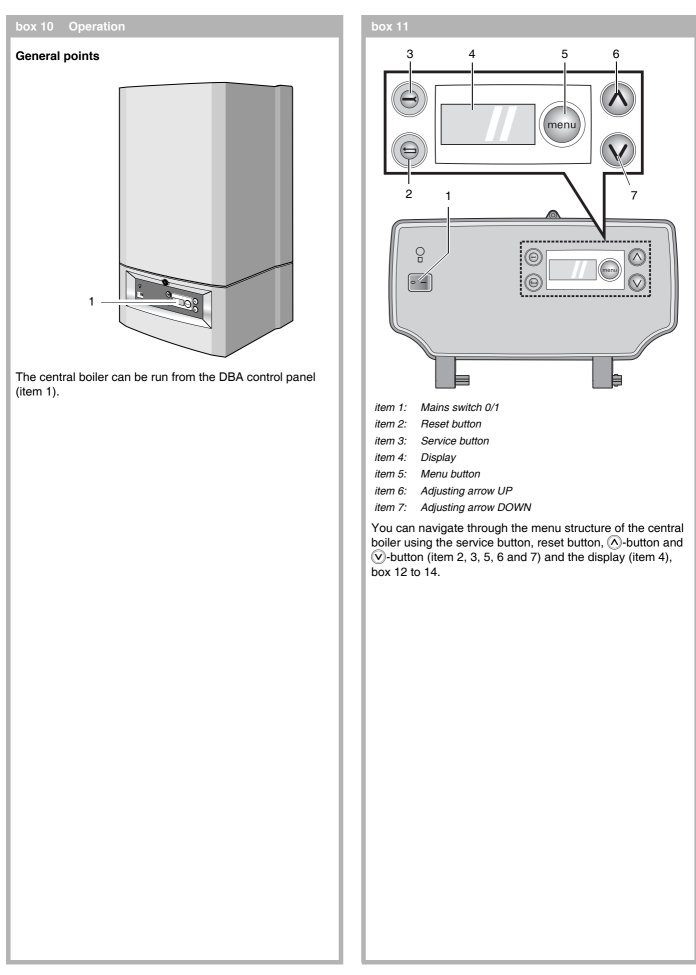
Subsections/boxes inside text and tables are identified by a small grey box. Each subsection/box is assigned its own identification number.

These subsections/boxes are divided into **operating** steps. If an operating step involves the taking of a yes/no decision, the right-hand side of the table indicates which **subsection / operating step** you should proceed (cross reference).

	Section		
	Cross reference to	o sub	sectio
	or operating step		
	Subsection/box		
~			
6	Diagnosis		
box 24	Check the actuation of the servomotor of the internal three-way valve, see box 186.		
step 29	Does the servomotor of the internal three-way valve start up correctly?	Yes:	\rightarrow step 30
		No:	\rightarrow step 31
step 30	Replace the servomotor of the internal three-way valve, see box 191.		ightarrow box 43
step 31 step 32	Check the power supply cable of the internal three-way valve, see box 192. Is the power supply cable of the internal three-way valve in good condition?	Yes:	\rightarrow box 42
step 32	is the power supply caple of the internal three-way valve in good condition?	No:	→ step 33
step 33	Replace the cable loom (or the affected part thereof).		\rightarrow box 43
step 34	Check the movement of the servomotor of the Buderus 24V AC external three-way valve, see box 212.		
step 35	Does the servomotor of the Buderus 24V AC external three-way valve operate correctly?	Yes:	ightarrow step 36
		No:	ightarrow step 39
step 36	Check to ensure that the the Buderus 24V AC external three-way valve has been fitted correctly, see box 228.		
step 37	Has the Buderus 24V AC external three-way valve been fitted correctly?	Yes:	\rightarrow step 45
		No:	→ step 38
step 38 step 39	Install the Buderus 24V AC external three-way valve correctly, see box 228. Check to ensure that the Buderus 24V AC external three-way valve is actuated correctly,		\rightarrow box 43
	see box 213 and box 229.		
step 40	Does the Buderus 24V AC external three-way valve actuate correctly?	Yes: No:	\rightarrow step 41 \rightarrow step 42
step 41	Replace the servomotor of the Buderus 24V AC external three-way valve, see box 218.	NO:	\rightarrow step 42 \rightarrow box 43
step 42	Check the wiring of the Buderus 24V AC external three-way valve, see box 221.		
step 43	Is the wiring of the Buderus 24V AC external three-way valve in correct condition?	Yes:	\rightarrow step 47
sten 44		No:	\rightarrow step 44 \rightarrow box 43
step 44 step 45	Replace the wiring of the Buderus 24V AC external three-way valve. Check the drive mechanism of the Buderus 24V AC external three-way valve, see box 222.		\rightarrow box 43
step 46	Is the drive mechanism of the Buderus 24V AC external three-way valve working correctly?	Yes:	\rightarrow box 42
		No:	\rightarrow step 47
	Replace the internal components of the Buderus 24V AC external three-way valve, see box 225.		
step 47 step 48	Treplace the internal components on the budents 24V AC external intervery valve previous 24V AC external three-way valve between the connection box or moving plug-and-socket connection and the control panel as per tox 288.		\rightarrow box 43
	Check the wiring of the Buderus 24V AC external three-way valve between the connection box or		→ box 43
step 48 box 25 In combil	Check the wining of the Buderus 24V AC extarnal three-way valve between the connection box or moving plug-and-socket connection and the control panel as per box 288. poller supply: hot water available, but no heating operation.		→ box 43
step 48 box 25 In combi I In system lot water	Check the wiring of the Budanu 24V AC external three-way value between the connection box or moving plug-and-socket connection and the control panel as per box 288. Socier supply- hot water available, but no heating operation. boler supply- hot matering operation. may be available, but no heating operation.		→ box 43
step 48 box 25 In combi I In system	Check the wining of the Buderus 24V AC external three-way valve between the connection box or moving plug-and-socket connection and the control panel as per box 288. soller supply: hot water available, but no heating operation. boiler supply: no heating operation.	ctly,	→ box 43
step 48 box 25 In combi I In system lot water	Check the wining of the Buderus 24V AC extarnal three-way valve between the connection box or moving plug-and-societ connection and the control panel as per box 288. boiler supply: hot water available, but no heating operation. boiler supply: no heating operation. Thek to ensure that the power supply cable to the RTH converter/Junction box has been installed correct	ctly, Yes:	\rightarrow box 43
step 48 box 25 On combil On system lot water step 1	Check the writing of the Budenus 24V AC external three-way valve between the connection box or moving plug-and-acclet connection and the control panel as per box 288. boiler supply: hot water available, but no heating operation. boiler supply: no heating operation. The back be ensure that the power supply cable to the RTH converter/Junction box has been installed correct see box 288. Is the 230V connection to the RTH converter/Junction box fitted correctly?	Yes: No:	
step 48 box 25 Dn combil Dn system lot water step 1 step 2	Check the writing of the Budanus 24V AC external threa-way value between the connection box or moving plug-and-socket connection and the control panel as per box 288. Soller supply: hot water available, but no heating operation. Soller supply: hot enaing operation. Check to ensure that the power supply cable to the RTH converter/Junction box has been installed correct see box 286. Is the 230V connection to the RTH converter/Junction box fitted correctly? Correctly attach the switch live to terminal 1 and Neutral to terminal 2 on the 230V connector, se fox 24	Yes: No:	\rightarrow step 4 \rightarrow step 3
step 48 box 25 On combil On system lot water step 1	Check the wiring of the Budanus 24V AC external threa-way valve between the connection box or moving plag-and-socket connection and the control panel as per box 288. Context supply- hot water available, but no heating operation. Check to ensure that the power supply cable to the RTH converter/Junction box has been installed correct see box 286. Is the 230V connection to the RTH converter/Junction box fitted correctly? Correctly attach the switch live to terminal 1 and Neutral to terminal 2 on the 230V connector, see box 286. Disconnect black leads from terminals 1 & 2 on the back of the DBA and test for continuity between the leads.	Yes: No: 186.	→ step 4
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Operation 3



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Operation

box 1	2 Normal Operation menu		
step 1	24 Current CH flow temperature, in °C. See also box 20.		
step 2	Keep the 🕑-button pressed.		
step 3	Current DHW flow rate, in litres per minute		
step 4	Continue with Normal Operation menu ?	Yes:	\rightarrow step 6
		No:	\rightarrow step 5
step 5	Release the 🔍-button.		→ step 1
step 6	Keep the 🔊-button pressed.		
step 7	Image: H Operating code. See also box 20 In this case: The boiler is ready for operation. No current heat requirement.		\rightarrow step 4
box 1	3 Service Mode menu (no hot water is available during service-mode operation)		
step 1	24 Current CH flow temperature, in °C. See also box 20.		
step 2	Activate service mode?	Yes:	\rightarrow step 3
		No:	ightarrow step 1
step 3	Press the -button once.		
step 4	$\begin{bmatrix} 24 \\ 24 \end{bmatrix}$ As soon as the spanner symbol on the left-hand side of the display and the flame appear, the boiler will run for 30 minutes in service mode. The maximum CH flow temperature (as configured in the "Settings" menu) applies in this case.		
step 5	Briefly press the O-button.		
step 6	Partial-load service mode Lo is activated. Check the gas/air ratio and ionisation current. Adjust the gas/air ratio as required. See box 233 and box 143.		
step 7	Exit partial-load service mode?	Yes:	→ step 8
		No:	\rightarrow step 6
step 8	Press the -button once.		
step 9	Briefly press the 🔊-button.		
step10	Full-load service mode $\begin{bmatrix} H_1 \\ H_2 \end{bmatrix}$ is activated. Check the working gas input pressure, or analyse the exhaust gas accordingly box 230.		
step11	Exit full-load service mode?	Yes:	ightarrow step 12
		No:	\rightarrow step 10
step12	Press the -button once, or wait for service mode to expire (after 30 minutes).		
step13	Service mode is deactivated.		\rightarrow step 1
box 1	4 Settings menu		
step 1	24 Current CH flow temperature, in °C. See also box 17.		
step 2	Open "Settings" menu?	Yes:	ightarrow step 3
		No:	\rightarrow step 1
step 3	Press the main-button once.		\rightarrow step 4
step 4	Is boiler a combination boiler with warm start ?	Yes:	\rightarrow step 5
		No:	\rightarrow step 9
step 5	Pr [*] (
step 6	Adjust configured hot water mode ?	Yes:	\rightarrow step 7
		No:	→ step 8

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step 7	Use single or multiple operation of the 🕑- and 🔕-buttons to activate and disable hot water mode. 下术 (崎): Hot water mode to ECO, 下术 (🖓): Hot water mode to warm start.		
tep 8	Press the menu-button once.		
step 9	As soon as the DHW temperature (in °C) appears on the display $\begin{bmatrix} & & & \\ & & & & \\ & & & & $		
tep10	Adjust DHW temperature ?	Yes:	\rightarrow step 11
		No:	\rightarrow step 12
step11	Lower: lower the DHW temperature with the O-button. Higher: increase the DHW temperature with the O-button.		
step 12	Press the menu-button once.		
step 13	Pr共 (111 / 111) Configured heating mode. As soon as Pr共 is displayed, you can verify the current heating mode, or adjust it as required. See also box 18.		
step 14	Adjust configured heating mode ?	Yes:	ightarrow step 15
		No:	ightarrow step 16
step 15	Use single or multiple operation of the \textcircled{O} - and \textcircled{O} -buttons to activate and disable heating mode. \fbox{Pr} (\fbox{I}): Heating mode on, \fbox{Pr} (\vcenter{I}): Heating mode off.		
step 16	Press the memo-button once.		
step 17	Configure CH flow temperature, in °C. See also box 18. As soon as C is displayed, you can verify the current CH flow temperature, or adjust it as required.		
step 18	Adjust CH flow temperature ?	Yes:	\rightarrow step 19
		No:	ightarrow step 20
step 19	Lower: lower the CH flow temperature with the 🕑-button. Higher: increase the CH flow temperature with the 🔊-button.		
step 20	Has at least 10 seconds passed without a button being pressed and/or was mains supply interrupted ?		\rightarrow step 22
		No:	\rightarrow step 21
step 21	Press the many-button once.		
step 22	Any adjustments that you have made will now be confirmed.		\rightarrow step 1

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4 Function

box 1	5 Boiler Functions		
	Start phase		
step 1	Turn the mains switch to "ON".		
step 2	Turn the operating switch on the DBA control panel of the boiler to position "1" (ON) – see also box 11.		
step 3	Is a 3-way valve fitted?	Yes:	\rightarrow step 4
		No:	\rightarrow step 6
step 4	Is the 3-way valve set to "hot water mode"?	Yes:	ightarrow step 5
		No:	\rightarrow step 6
step 5	The Buderus 24V AC external 3-way valve is turned to "heating mode" in 7.5 seconds, while an internal 3-way valve is turned to "heating mode" in 2 seconds.		
step 6	The display on the DBA control panel of the boiler is checked (maximum of one second).		
step 7	군식 Current CH flow temperature, in °C. See also box 20.		
step 8	The boiler begins to warm up. Start of pre purge phase. The fan runs for 15 seconds at about 60 % of maximum speed.		
	Checking phase		
step 9	Has the pre purge been completed correctly?	Yes:	\rightarrow step 11
		No:	\rightarrow step 10
step10	Deal with fault. The error code, which is now displayed, can be found in box 20. Deal with the fault.	1	
	Operating phase	1	
step 11	O Derating code. See also box 20. The boiler is ready for operation. No current heat requirement.		
	 via the heating system, factory-adjusted to 5 minutes; via the external reservoir, set to 30-40 seconds; 		
step 13	Has the pump over-run time expired?	Yes:	\rightarrow step 18
step 15		No:	\rightarrow step 10
step14	Is the boiler set to warm start for hot water and/or is an external storage-type water heater connected?	Yes:	\rightarrow step 15
step 14	is the bolief set to warm start for not water and/or is an external storage-type water heater connected?		
top 15	le the plate heat evolution and and/or is the temperature in the external storage ture water bester at least	No:	\rightarrow step 16
step 15	Is the plate heat exchanger triggered and/or is the temperature in the external storage-type water heater at least 5 °C below the temperature set at the DBA control panel?	Yes:	\rightarrow step 28
		No:	\rightarrow step 16
step 16	Is there a current heat requirement from the (room) temperature controller?	Yes:	\rightarrow step 46
		No:	\rightarrow step 19
step 17	Is the current CH flow temperature lower than 7 °C (frost protection)?	Yes:	→ step 62
		No:	→ step 18
step 18	The pump stops.		
tep19	Has the pump been out of use for more than 24 hours?	Yes: No:	\rightarrow step 23 \rightarrow step 20
tep20	Is the plate heat exchanger triggered and/or is the temperature in the external storage-type water heater at least	Yes:	\rightarrow step 28
	5 °C below the temperature set at the DBA control panel?	No:	\rightarrow step 21
step21	Is there a current heat requirement from the (room) temperature controller?	Yes:	\rightarrow step 46
		No:	\rightarrow step 22

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Function 4

box 1	5 Boiler Functions		
step 22	Is the current CH flow temperature lower than 7 °C (frost protection)?	Yes:	ightarrow step 62
		No:	\rightarrow step 23
step 23	The pump is run for 10 seconds in order to prevent it from seizing up.		
step 24	Have 10 seconds elapsed?	Yes:	\rightarrow step 18
		No:	\rightarrow step 25
step 25	Is the plate heat exchanger triggered and/or is the temperature in the external storage-type water heater at least	Yes:	\rightarrow step 28
	5 °C below the temperature set at the DBA control panel?	No:	\rightarrow step 26
step26	Is there a current heat requirement from the (room) temperature controller?	Yes:	\rightarrow step 46
		No:	\rightarrow step 27
step27	Is the current CH flow temperature lower than 7 °C (frost protection)?	Yes:	\rightarrow step 62
		No:	\rightarrow step 24
step 28	The symbol "		
step 29	▲ ☐ The fan runs at 49 % of capacity.		
	The 3-way valve turns to the hot water setting for two seconds.		
	The glow ignitor is activated for two seconds.		
step 30	Ignition phase: The gas valve is opened. The glow ignitor is activated for one second, followed by alternating half-second periods of inactivity and activity until five seconds have elapsed.		
step31	Does the ionisation current exceed 1.4 µA (microamperes) within 5 seconds?	Yes:	ightarrow step 32
		No:	ightarrow step 72
step32	\land TH The boiler is in hot water mode. If there has been a power cut: The startup load on the boiler is 49% for the first 13 seconds for the purposes of flow monitoring. It is then increased or decreased accordingly. The symbol " \diamond " lights up.		
step 33	Is the temperature in the plate heat exchanger higher than the temperature entered via the DBA control panel?	Yes:	ightarrow step 39
		No:	\rightarrow step 34
step34	Is the CH flow temperature 46 °C higher than the preset DHW temperature and/or higher than 93 °C?	Yes:	ightarrow step 35
		No:	\rightarrow step 32
step35	The gas valve is closed and the burner is shut down.		
step 36	The symbol " () " goes out.		
step 37	The fan stops after 30 seconds.		
step 38	Is the CH flow temperature lower than the preset DHW temperature plus 35°C?	Yes:	\rightarrow step 29
		No:	\rightarrow step 38
step 39	The gas valve is closed and the burner is shut down.		
step 40	The symbol Ø goes out.		
step41	Start of pump over-run time via the cylinder. Start of pre purge phase (10 seconds).		
step 42	The fan stops.		
step43	The pump stops.		
step44	The 3-way valve turns to the heating mode setting for two seconds.		
	The symbol "		
step 45	Is there a current heat requirement from the (room) temperature controller?	Yes:	\rightarrow step 46
		No:	\rightarrow step 19
step 46	The symbol ¶ lights up.		
step47	The fan runs at 49 % of capacity. The pump is started up.		
	The glow ignitor is activated for seven seconds.		
step 48	Ignition phase: The gas valve is opened.		

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Function

box 1	5 Boiler Functions		
step 49	Does the ionisation current exceed 1.4 µA (microamperes)) within 5 seconds?	Yes:	ightarrow step 50
		No:	\rightarrow step 72
step 50	- H The boiler is in heating mode. The symbol () lights up.		
	The startup load on the boiler is 49% for the first 13 seconds for the purposes of flow monitoring.		
	It is then increased or decreased.		
step51	Is there a heating requirement from the (room) temperature controller?	Yes:	\rightarrow step 52
		No:	\rightarrow step 57
step 52	Is the heat system flow temperature 6 °C higher than the target setting?	Yes:	ightarrow step 53
	(The target setting is entered at the DBA control panel if room-temperature adjustment is required)	No:	\rightarrow step 50
step 53	The gas valve is closed and the burner is shut down.		
step54	The symbol Ø goes out.		
step 55	The fan stops.		
step 56	Is the CH flow temperature \geq 6 °C lower than the target setting?	Yes:	\rightarrow step 47
		No:	→ step 53
step57	The symbol "It goes out.		
step 58	IH The gas valve is closed and the burner is shut down.		
step 59	The symbol " 6 " goes out.		
step60	Start of pump over-run time via the heating system. The pump over-run time via the heating system is 5 minutes.		
	Start of the post purge phase of fan (10 seconds).		
step61	The fan stops.		ightarrow step 13
step 62	The symbol "fights up.		
step 63	The fan starts up. The pump is started up.		
	The glow ignitor is activated for seven seconds.		
step64	Ignition phase: The gas valve is opened.		
step65	Does the ionisation current exceed 1.4 μA (microamperes) within 5 seconds?	Yes:	ightarrow step 66
		No:	\rightarrow box 36
step 66			
step67	Is the current CH flow temperature higher than 15 °C?	Yes:	→ step 68
		No:	\rightarrow step 67
step68	The symbol "¶ goes out.		
step69	♦ 🗍 The gas valve is closed. The burner is shut down. The symbol \$ goes out.		
step70	Start of pump over-run time via the heating system. The pump over-run time via the heating system is 5 minutes.	1	
	Start of the post purge phase of fan (10 seconds).		
step71	The fan stops.		\rightarrow step 13

Symptoms 5

Image: Constraint of the second secon	Service more	ay indication de ignal (flame monitoring)				
ر دوا دوا	Ionisation s					
		ignal (flame monitoring)				
rði.	Hot water m					
		node "ECO" setting or hot water requ	uirement			
	Hot water m	node "warm start" setting or hot wate	er requireme	ent		
	Standby, ho	ot water mode to "warm start"				
°IIII	Heating mo	de or heating requirement				
ЪЩ́	Summer op	eration, no heating mode, hot water	only			
box 17 C	Display read	lings				
splay adings	Key to displ	ay reading	Unit	Range		Factory default setting
24	Current CH	flow temperature	°C	30	- 80	
oox 18 C	Control-pan	el settings				
ITTON	Display Setting	Key to display setting		Unit	Range	
1x 🔿	24	Service mode				
\land	Lo	Service mode, partial load		%	25	
	H,	Service mode, full load		%	100	
1x 🔿		End service mode (or wait for 30 n	ninutes)			
menu	Pr*	Hot water mode Only applies to combi boilers ¹⁾			Hot water supply to E Image: supply to e	
menu		DHW temperature		°C	40 - 60	
menu		Heating mode			<pre>1 = Heating mode ON 1 = Heating mode OFF</pre>	
menu		CH flow temperature		°C	30 – 80	
When DBA of ox 19 Di ormaly you locking:	control pane isplaycodes u see the cu tops heating	rrent CH flow temperature. By pushin and will wait until the blocking is sol	e sure that t ng the "() lved.	the hot wa	ater cylinder sensor is fitted se	on code.

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		Display	indication		
P	Display code	Key to display code	Reset required?	Other symptoms	Diagnosis
				No indication on DBA control panel display.	box 21
	161	Standby		Hot water mode to "warm start".	box 21
<u>></u>				No (or insufficient) hot water, radiators, convectors, etc. may be heated without current heat requirement.	box 22
		Standby		Applies to boilers with hot water supply, hot water available, no heating operation. Applies to boilers without hot water supply, no heating operation.	box 23
N		Standby		Applies to boilers with hot water supply, hot water available, no heating operation.	box 24
<u>></u>	₀ - H ₌	Operating phase: The boiler is in heating mode.			
N	H*	Operating phase: The boiler is in hot water mode. The symbol " § " lights up.		The heating circuit is warmed up without a heat requirement.	box 22
>	DA	Operating phase: Pump over-run time via the external cylinder/hot water heater. The symbol " 〈 * is off.		Pump over-run time: Heating system factory default setting = 5 minutes; for details of hot water and service mode see box 5.	
	OR .	Operating phase: The switch optimisation program is activated. This program is activated if there is, more frequently than once every 10 minutes, a heating water requirement from an RC or ON/OFF control signal. This means that the boiler cannot be restarted until at least 10 minutes have elapsed since initial startup of the burner.		The target room-temperature may not be reached.	box 25
>	00	Pre-operative phase: The boiler prepares for burner startup whenever a heating requirement or hot water requirement arises.			
	DE	Ready for operation: The boiler is in ready mode. There is a current heat requirement, but too much energy has been supplied.			
<u>></u>	۵H	Standby for operation: The boiler is in ready mode. There is no current heat requirement.		Heat request, but no respons of the boiler	box 285
		Ignition phase: The gas valve is activated.			
		Startup phase: The boiler starts up after activation of the mains power supply or completion of a system reset. This code is displayed for a maximum of 4 minutes.		Recycling phase: The fan runs for 15 seconds at about 60% of maximum speed. "Extraction of residual fumes in boiler"	
	04	Operating phase: The flow sensor has detected that the current CH flow temperature is higher than the temperature entered at the control unit, or that it is higher than the CH flow tempera- ture calculated according to heating requirements, or that it is higher than the CH flow temperature calculated for the purposes of hot water supply.		The target room-temperature may not be reached.	box 26
<u>></u>	09	Fault: The flow sensor or safety sensor has detected that the current CH flow temperature is higher than 95°C.	No 1)	The target room-temperature may not be reached.	box 27
		Fault: The flue-gas STL (fume-monitoring device) has detected a temperature higher than 105°C. The flue-gas STL is opened.	Yes <i>2</i>)	No heating operation and no hot water.	box 28
	2F	Fault: The flow sensor and safety sensor have, after burner startup, not detected any temperature increase in the heating water, or they have determined that the temperature difference between The flow sensor and safety sensor is too high.	No 1)		box 27

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box 20 Display codes

-			indication		
Re l	Display code	Key to display code	Reset required?	Other symptoms	Diagnosis
<u>></u>	2P	Fault: The flow sensor has detected a temperature increase, in the heating system water, of over 5 °C/sec.	No 1)		box 27
	38	Fault: The tacho signal from the fan has failed during the operating phase.	No 1)		box 29
	K JL	Fault: The tacho signal from the fan is not present during the pre- operative or operating phase.	Yes 2)	No heating operation and no hot water.	box 29
	K JL	Fault: No current of air after a certain time.	Yes <i>2</i>)	No heating operation and no hot water.	box 30
		Fault: The fan runs too slowly or too fast.	Yes <i>2</i>)	No heating operation and no hot water.	box 31
	KUR.	Fault: The flow sensor and safety sensor have detected a CH flow temperature of over 105 °C.	Yes 2)	No heating operation and no hot water.	box 32
	THE.	Fault: The sensor test has failed.	Yes 2)	No heating operation and no hot water.	box 33
	₹ Ч	Fault: The contacts of the flow sensor and safety sensor are shorted to each other, or there is a short-circuit to earth (ground), or the flow or safety sensor has detected a CH flow temperature of above 130 °C.	Yes <i>2</i>)	No heating operation and no hot water.	box 34
	₩ ₩ ₽	Fault: The contacts of the flow sensor or safety sensor are broken.	Yes 2)	No heating operation and no hot water.	box 35
2	68	Fault: During the ignition phase, the system has detected an insufficient ionisation current.	No 1)		box 36
	TER.	Fault: After four startup attempts, the system has detected an insufficient ionisation current.	Yes 2)	No heating operation and no hot water.	box 36
	• 5 C	Fault: The system has detected an ionisation current before burner startup.	Yes 2)	No heating operation and no hot water.	box 37
	Т <u>к</u>	Fault: An ionisation current has been measured as soon as the burner shuts down.	Yes <i>2</i>)	No heating operation and no hot water.	box 38
2	۶L	Fault: The flame goes out during the operating phase.	No 1)		
	K IL	Fault: The power supply was shut off during a crucial breakdown.	Yes <i>2</i>)	No heating operation and no hot water.	box 39
	88.	Operating phase: Display test during startup phase: The code is displayed for a maximum of 1 second.			
	TAK.	Fault: The DBA control panel is defective.	Yes <i>2</i>)	No heating operation and no hot water.	box 41
	TYF.	Fault: The contacts of the gas valve have been broken.	Yes 2)	No heating operation and no hot water.	box 40
	KUN I	Fault: The DBA control panel is defective.	Yes 2)	No heating operation and no hot water.	box 41
		Fault: The contacts of the gas valve have been broken.	Yes 2)	No heating operation and no hot water.	box 40
	Ť <u>9Ľ</u>	Fault: The DBA control panel is defective.	Yes 2)	No heating operation and no hot water.	box 41

This error code may deactivate again automatically after a specific time (without reset). Heating and hot water are now available once more.
 In the event of this malfunction, the pump is started up and remains in continuous operation in order to minimise the possibility of the heating system freezing up.

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Key to display code	Reset		
	required?	Other symptoms	Diagnosis
Fault: The DBA control panel is defective.	Yes 2)	No heating operation and no hot water.	box 41
Fault: Short circuit in the gas valve.	Yes		box 41
Fault: The contacts of the KIM (EEPROM on the DBA control panel circuit board) may be loose or short-circuited.	No 1)	No heating operation and no hot water.	box 41
Fault: The DBA control panel is defective.	Yes 2)	No heating operation and no hot water.	box 41
Fault: Reset is carried out. This code appears after the reset button (=) is pressed for 5 seconds.		Applies only to a system-blocking error (flashing display code)	
	Short circuit in the gas valve. Fault: The contacts of the KIM (EEPROM on the DBA control panel circuit board) may be loose or short-circuited. Fault: The DBA control panel is defective. Fault: The DBA control panel is defective. Fault: The contacts of the KIM (EEPROM on the DBA control panel circuit board) may be loose or short-circuited. Fault: The DBA control panel is defective. Fault: Reset is carried out. This code appears after the reset button (=) is pressed for 5 seconds. Image deactivate again automatically after a specific time (with the second secon	Short circuit in the gas valve. No Fault: The contacts of the KIM (EEPROM on the DBA control panel circuit board) may be loose or short-circuited. 1) Fault: The DBA control panel is defective. Yes The DBA control panel is defective. 2) Fault: Reset is carried out. This code appears after the reset button (=) is pressed for 5 seconds. is pressed for circuit (without reset). Here	Short circuit in the gas valve. Image: Circuit board of the KIM (EEPROM on the DBA control panel circuit board) may be loose or short-circuited. No No heating operation and no hot water. Fault: The DBA control panel is defective. Yes No heating operation and no hot water. Fault: The DBA control panel is defective. Yes No heating operation and no hot water. Fault: The DBA control panel is defective. Yes No heating operation and no hot water. Fault: The DBA control panel is defective. Applies only to a system-blocking error (flashing display code) Fault: Reset is carried out. is pressed for Applies only to a system-blocking error (flashing display code)

	No indication on DBA control panel display.		
step 1	Check to ensure that the power supply cable to the mains switch box has been installed correctly.		
step 2	Is the power supply cable to the mains switch box correctly installed?	Yes:) atop (
siep z	is the power supply cable to the mains switch box correctly installed?	No:	\rightarrow step 4 \rightarrow step 3
step 3	Install the power supply cable correctly, see box 54.	110.	\rightarrow box 42
step 4	Check to ensure that the operating switch on the boiler DBA control panel is set to position "1" as per box 55.		/ 507 42
step 5	Is the operating switch on the boiler DBA control panel set to "I" (ON)?	Yes:	\rightarrow step 7
otop o		No:	\rightarrow step 6
step 6	Turn the operating switch on the DBA control panel of the boiler to position "1" (ON), see box 55.	140.	\rightarrow box 42
step 7	Check to the ensure that there is a 230V AC power supply at the mains switch.		,
step 8	Is there a 230V AC supply at the mains switch?	Yes:	\rightarrow step 1
0.000		No:	→ step 9
step 9	Deal with any problem in the electrical system.		\rightarrow box 42
step 10	Measure the resistance of the 230V AC power supply cable.		/ 50/ 42
step 10	Is the resistance of the 230V AC power supply cable within the specified limits?	Yes:	\rightarrow step 2
5.cp 11		No:	\rightarrow step 2
step 12	Replace the cable loom (or the affected part thereof).	110.	\rightarrow box 42
step 12	Use a multimeter to check the fuse on the inside of the DBA control panel, see box 62 to 65.		/ 00/ 42
step 13	Is the fuse working correctly?	Yes:	\rightarrow box 41
step 14		No:	\rightarrow step 1
step 15	Replace fuse, see box 62.	NO.	
-		Yes:	\rightarrow box 42
step 16	Is there any indication on the DBA control panel display?		
aton 17	Turn the encycling quitch on the DDA control needs of the bailer to position " 0 " (OFF) can bey 42	No:	\rightarrow step 1
step 17	Turn the operating switch on the DBA control panel of the boiler to position "0" (OFF), see box 43.		
step 18	Disconnect the following boiler components from the electrical power supply: – pump, see box 92		
	– fan, see box 71, item 1.		
step 19	Check the fuse again for correct functioning. Use a multimeter to check the fuse on the inside of the DBA control panel, see box 62.		
step 20	Is the fuse working correctly?	Yes:	\rightarrow step 2
		No:	\rightarrow step 2
step 21	Replace fuse again, see box 62.		
step 22	Turn the operating switch on the DBA control panel of the boiler to position "1" (ON), see box 55.		
step 23	Is there any indication on the DBA control panel display?	Yes:	\rightarrow step 2
		No:	\rightarrow step 2
step 24	Use a multimeter to check the power supply cables of the pump (box 95), the fan (box 69) and the glow ignitor (box 137) for signs of short circuiting.		
step 25	Are the cables in order?	Yes:	\rightarrow step 2
		No:	\rightarrow step 2
step 26	Replace the cable harness (or the affected part thereof). Replace fuse again, see box 62.		\rightarrow box 42
step 27	Turn the operating switch on the DBA control panel of the boiler to position "0" (OFF), see box 43.		
step 28	Connect the power supply plug of the pump in reverse.		
step 29	Turn the operating switch on the DBA control panel of the boiler to position "1" (ON), see box 55.		

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box 21			
tep 30	Is there any indication on the DBA control panel display?	Yes:	\rightarrow step 33
		No:	\rightarrow step 31
tep 31	Replace the pump, see box 101.		\rightarrow step 32
tep 32	Replace fuse again, see box 62.		\rightarrow step 33
tep 33	Turn the operating switch on the DBA control panel of the boiler to position "0" (OFF), see box 43.		
step 34	Connect the power supply plug of the fan in reverse.		
step 35	Turn the operating switch on the DBA control panel of the boiler to position "1" (ON), see box 55.		
tep 36	Is there any indication on the DBA control panel display?	Yes:	\rightarrow box 42
		No:	ightarrow step 37
tep 37	Replace fan, see box 76.		ightarrow step 38
step 38	Replace fuse again, see box 62.		\rightarrow box 42
box 22			
o (or ins	ufficient) hot water, radiators, convectors, etc. may be heated without current heat requirement.		
step 1	Set the operating switch on the boiler DBA control panel to position "0" (OFF), see box 43, and set the other DBA control panel operating switch to position "1" (ON), see box 55.		
step 2	Open a hot water tap.		
step 3	Check that the hot water pipe directly beneath the (external) storage-type water heater warms up.		
step 4	Does the pipe warm up (to approx. 60 °C)?	Yes:	ightarrow step 5
		No:	\rightarrow step 39
step 5	The cause of this fault does not lie with the boiler, but with the mains water supply. Check to see if the MCW inlet and DHW outlet have been incorrectly connected to the (external) storage-type water heater.		
step 6	Are the pipes connected correctly?	Yes:	\rightarrow step 8
		No:	\rightarrow step 7
step 7	Connect the pipeworks correctly.		\rightarrow box 42
step 8	Close the shut-off valve in the MCW inlet and open a hot water tap at random to see if water is still flowing.		
step 9	Is this the case?	Yes:	\rightarrow step 10
		No:	→ step 11
step 10	The cause is a defective (thermostat-controlled) mixer tap, a thermostat-controlled mixer valve or a short circuit between the hot- and cold water circuits.		\rightarrow box 42
step 11	Check to see if any other external part of the drinking-water system is a possible cause.		
step 12	Are such items detected?	Yes:	\rightarrow step 13
•		No:	\rightarrow box 42
step 13	Place the affected components out of service.		\rightarrow box 42
step 14	Check to ensure that the pre-adjusted setting corresponds to the hot water box 14 supply. to ensure that the DHW temperature is adjusted to a high enough setting, see box 61. to see if the hot water supply has been shut off by the control system (ModuLink 250 RF).		
step 15	Are the adjustment settings in order?	Yes:	ightarrow step 17
		No:	\rightarrow step 16
step 16	Adjust the settings.		\rightarrow box 42
step 17	Check to see if the "hot water mode" indicator (
step 18	Does the "hot water mode" indicator (Yes:	ightarrow step 25
		No:	\rightarrow step 19
step 19	Check the turbine flow-meter, see box 104, or DWH temperature sensor of any external storage-type water heater that might be fitted.		

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box 22			
step 20	Is the turbine flow-meter working correctly (along with DHW temperature sensor of any external storage-type	Yes:	ightarrow step 22
	water that might be fitted)?	No:	ightarrow step 21
step 21	Replace the turbine flow-meter, or DHW temperature sensor of any external storage-type water heater that might be fitted.		\rightarrow box 42
step 22	Check the cable of the turbine flow-meter, see box 112, or cable of the DHW temperature sensor of any external storage-type water heater that might be fitted.		
step 23	Is the cable correctly connected and free of damage?	Yes:	\rightarrow box 41
		No:	ightarrow step 24
step 24	Replace the cable loom (or the affected part thereof).		ightarrow box 42
step 25	Check to ensure that the boiler starts up to supply hot water, see box 15.		
step 26	Does the boiler start up?	Yes:	ightarrow step 28
		No:	ightarrow step 27
step 27	Interpret current display codes box 20 and deal with fault.		\rightarrow box 42
step 28	Check to ensure that the tap flow rate is correctly adjusted, see box 180.		
step 29	Is the tap flow rate correctly adjusted?	Yes:	ightarrow step 31
		No:	ightarrow step 30
step 30	Correctly adjust the tap flow rate, see box 180.		
step 31	Is an internal 3-way valve fitted?	Yes:	ightarrow step 34
		No:	ightarrow step 32
step 32	Check the movement of the servomotor of the Buderus 24V AC external 3-way valve, see box 211.		
step 33	Does the servomotor of the Buderus 24V AC external 3-way valve move correctly?	Yes:	ightarrow step 36
		No:	\rightarrow step 63
step 34	Check the movement of the servomotor of the internal 3-way valve, see box 181		
step 35	Does the servomotor of the internal 3-way valve move correctly?	Yes:	\rightarrow step 39
		No:	\rightarrow step 57
step 36	Check to ensure that the Buderus 24V AC external 3-way valve has been fitted correctly, see box 227.		
step 37	Has the Buderus 24V AC external 3-way valve been fitted correctly?	Yes:	\rightarrow step 69
		No:	\rightarrow step 38
step 38	Fit the Buderus 24V AC external 3-way valve in the correct way, see box 227.		\rightarrow box 42
step 39	Check the drive mechanism of the internal 3-way valve, see box 195.		
step 40	Is the drive mechanism of the internal 3-way valve working correctly?	Yes:	\rightarrow step 42
		No:	\rightarrow step 41
step 41	Replace the drive mechanism of the internal 3-way valve, see box 198.		\rightarrow box 42
step 42	Check the circulation for debris, see box 97.		
step 43	Is there any debris in the pump?	Yes:	\rightarrow step 44
		No:	\rightarrow step 45
step 44	Clean the pump, see box 97.		\rightarrow box 42
step 45	The following components must be checked for soiling and/or damage: - combustion-air inlet pipework - heat exchanger - flue-gas pipework.		
step 46	Are the above-mentioned components clean and free of damage?	Yes:	\rightarrow step 48
		No:	\rightarrow step 47
			•

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step 48	Check the standing and working gas pressures, see box 230		
ton 40	Check the standing and working gas pressures, see box 230.	Vaci	
tep 49	Are the standing and working pressures correct?	Yes:	\rightarrow step 51
tan 50		No:	\rightarrow step 50
step 50	If the standing and working gas input pressures are not detected, consult your gas utility company.		\rightarrow box 42
step 51	Check the gas/air ratio, see box 233.		
step 52	Is the gas/air ratio correct?	Yes:	→ step 54
- to		No:	\rightarrow step 53
step 53	Adjust the gas/air ratio, see box 233.		\rightarrow box 42
step 54	Check the plate heat exchanger or the external hot water cylinder for furring.		
step 55	Is the plate heat exchanger or hot water cylinder furred up?	Yes:	\rightarrow step 56
		No:	\rightarrow box 41
step 56	Decalcify the plate heat exchanger and/or hot water cylinder, see from box 269.		\rightarrow box 42
step 57	3-way valve: Check the startup of the servomotor of the internal 3-way valve, see box 181 and box 185.		
step 58	Does the servomotor of the internal 3-way valve start up correctly?	Yes:	\rightarrow step 59
		No:	\rightarrow step 60
step 59	Replace the servomotor of the internal 3-way valve, see box 190.		\rightarrow box 42
step 60	Check the wiring of the internal 3-way valve, see box 191.		
step 61	Is the cable correctly connected and free of damage?	Yes:	\rightarrow box 41
		No:	ightarrow step 62
step 62	Replace the cable loom (or the affected part thereof).		\rightarrow box 42
step 63	Check to ensure that the Buderus 24V AC external 3-way valve has actuated correctly, see box 212 and box 228 parts 1 and 2.		
step 64	Does the Buderus 24V AC external 3-way valve actuate correctly?	Yes:	\rightarrow step 65
		No:	\rightarrow step 66
step 65	Replace the servomotor of the Buderus 24V AC external 3-way valve, see box 217.		\rightarrow box 42
step 66	Check the wiring of the Buderus 24V AC external 3-way valve, see box 220.		
step 67	Is the wiring of the Buderus 24V AC external 3-way valve in correct condition?	Yes:	\rightarrow step 71
		No:	\rightarrow step 68
step 68	Replace the wiring of the Buderus 24V AC external 3-way valve.		\rightarrow box 42
step 69	Check the drive mechanism of the Buderus 24V AC external 3-way valve, see box 221.		
step 70	Is the drive mechanism of the Buderus 24V AC external 3-way valve working correctly?	Yes:	\rightarrow step 42
		No:	\rightarrow step 71
step 71	Replace the drive mechanism of the Buderus 24V AC external 3-way valve, see box 221.		
step 72	Check the wiring of the Buderus 24V AC external 3-way valve between the connection box or moving plug- and-socket connection and the motor of the Buderus 24V AC external 3-way valve, see box 287.		
step 73	Is the wiring in order?	Yes:	\rightarrow box 41
-		No:	\rightarrow step 74
	Replace the cable loom (or the affected part thereof).		\rightarrow box 42
step 74			

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box 23			
step 2	Check to ensure that the preset room temperature or heating configuration of the Buderus controls or ON/ OFF controller has been adjusted to a high enough setting (see operating instructions).		
step 3	Is the preset room temperature or heating configuration of the Buderus controls or ON/OFF controller adjusted to a high enough setting?	Yes:	ightarrow step 5
		No:	\rightarrow step 4
step 4	Adjust the preset room temperature controller or heating configuration of the Buderus controls or ON/OFF controller to a higher setting (see operating instructions).		\rightarrow box 42
step 5	Check to see if the "heating requirement" ("") indicator lights up on the display, see box 11.		
step 6	Does the "heating requirement" ("IIIII) indicator light up?	Yes:	\rightarrow step 11
		No:	ightarrow step 7
step 7	Check the Buderus controls or ON/OFF controller as per box 177.		
step 8	Is the Buderus controls or ON/OFF controller working correctly?	Yes:	ightarrow step 9
		No:	\rightarrow step 10
step 9	Replace the thermostat cable.		\rightarrow box 42
step 10	Replace the Buderus controls or ON/OFF controller.		\rightarrow box 42
step 11	Check to ensure that the CH flow temperature at the DBA control panel or on the Buderus controls or ON/ OFF controller is adjusted to a high enough setting as per box 14 and box 61 .		
step 12	Is the CH flow temperature adjusted to a high enough setting?	Yes:	\rightarrow step 13
		No:	\rightarrow step 15
step 13	Are enough thermostatic valves open on the radiators, convectors, etc?	Yes:	\rightarrow step 16
		No:	\rightarrow step 14
step 14	Open more thermostatic valves on the radiators, convectors, etc.		\rightarrow box 42
step 15	Adjust the CH flow temperature as per box 14 and box 61. Ensure that the Buderus controls or ON/OFF controller are calling for a heating demand.		\rightarrow box 42
step 16	Check to ensure that the CH flow temperature is correctly adjusted, see box 14.		
step 17	Is the CH flow temperature adjusted to a high enough setting?	Yes:	\rightarrow step 19
		No:	\rightarrow step 18
step 18	Adjust the CH flow temperature to a higher setting, see box 14.		\rightarrow box 42
step 19	Is the CH flow temperature of the boiler sufficient to heat the building?	Yes:	\rightarrow step 21
		No:	\rightarrow step 20
step 20	Install a larger boiler.		\rightarrow box 42
step 21	Is there a hot water supply?	Yes:	\rightarrow step 22
		No:	\rightarrow box 41
step 22	Is an internal 3-way valve fitted?	Yes:	\rightarrow step 23
		No:	\rightarrow step 34
step 23	Check the movement of the servomotor of the internal 3-way valve, see box 181.		
step 24	Does the servomotor of the internal 3-way valve move correctly?	Yes:	\rightarrow step 25
		No:	\rightarrow step 28
step 25	Check the drive mechanism of the internal 3-way valve, see box 195.		
step 26	Is the drive mechanism working correctly?	Yes:	\rightarrow box 42
		No:	\rightarrow step 27
step 27	Replace the drive mechanism of the internal 3-way valve, see box 198.	-	\rightarrow box 42
step 28	Check the actuation of the servomotor of the internal 3-way valve, see box 185.		
-	Does the servomotor of the internal 3-way valve start up correctly?	Yes:	\rightarrow step 30
step 29			

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tep 30	Replace the servomotor of the internal 3-way valve, see box 190.		\rightarrow box 42
step 31	Check the power supply cable of the internal 3-way valve, see box 191.		,
step 32	Is the power supply cable of the internal 3-way valve in good condition?	Yes:	\rightarrow box 41
		No:	\rightarrow step 33
step 33	Replace the cable loom (or the affected part thereof).		\rightarrow box 42
step 34	Check the movement of the servomotor of the Buderus 24V AC external 3-way valve, see box 211.		
step 35	Does the servomotor of the Buderus 24V AC external 3-way valve operate correctly?	Yes:	\rightarrow step 30
-		No:	→ step 39
step 36	Check to ensure that the the Buderus 24V AC external 3-way valve has been fitted correctly, see box 227.		
step 37	Has the Buderus 24V AC external 3-way valve been fitted correctly?	Yes:	\rightarrow step 4
		No:	\rightarrow step 3
step 38	Install the Buderus 24V AC external 3-way valve correctly, see box 227.		\rightarrow box 42
step 39	Check to ensure that the Buderus 24V AC external 3-way valve is actuated correctly, see box 212 and box 228.		
step 40	Does the Buderus 24V AC external 3-way valve actuate correctly?	Yes:	\rightarrow step 4 ⁻
		No:	\rightarrow step 42
step 41	Replace the servomotor of the Buderus 24V AC external 3-way valve, see box 217.		ightarrow box 42
step 42	Check the wiring of the Buderus 24V AC external 3-way valve, see box 220.		
step 43	Is the wiring of the Buderus 24V AC external 3-way valve in correct condition?	Yes:	\rightarrow step 4
		No:	\rightarrow step 4
step 44	Replace the wiring of the Buderus 24V AC external 3-way valve.		\rightarrow box 42
step 45	Check the drive mechanism of the Buderus 24V AC external 3-way valve, see box 221.		
step 46	Is the drive mechanism of the Buderus 24V AC external 3-way valve working correctly?	Yes:	\rightarrow box 41
		No:	\rightarrow step 47
step 47	Replace the internal components of the Buderus 24V AC external 3-way valve, see box 224.		\rightarrow box 42
step 48	Check the wiring of the Buderus 24V AC external 3-way valve between the connection box or moving plug- and-socket connection and the DBA control panel as per box 287.		
box 24			
On system	boiler supply: hot water available, but no heating operation. h boiler supply: no heating operation. may be available, but no heating operation.		
step 1	Check to ensure that the power supply cable to the RTH converter/Junction box has been installed correctly, see box 285.		
step 2	Is the 230V connection to the RTH converter/Junction box fitted correctly?	Yes:	\rightarrow step 4
		No:	\rightarrow step 3
step 3	Correctly attach the switch live to terminal 1 and Neutral to terminal 2 on the 230V connector, see box 285.		
step 4	Disconnect black leads from terminals 1 & 2 on the back of the DBA and test for continuity between the two leads. No continuity check S/L and N connections are made correctly and that there is 230v between the two.		\rightarrow box 42
	Replace RTH converter/Junction box. Continuity reconnect the cables to terminals 1 & 2 and check the connections between the terminals and the DBA.		
step 5	Is the volt free connection to the RTH converter/Junction box fitted correctly?	Yes:	\rightarrow step 6
		No:	\rightarrow step 8
	Check to ensure that the connections of the external control unit are attached to terminal 1 and 2 of the		

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box 24			
step 7	Is there a permanent link between terminal 1 and 2 on the volt free connecter?	Yes:	→ step 8
step 7		No:	\rightarrow step 9
step 8	Check the cable connection between the RTH converter/Junction box and terminal 1 and 2 on the DBA.		\rightarrow box 42
step 9	Check the external cable connections and control devices.		
step 10	Has the malfunction been repaired?	Yes:	\rightarrow box 42
		No:	\rightarrow box 41
box 25			
	The switch optimisation program is activated. This program is activated if there is, more frequently than once every 10 minutes, a heating water requirement from an Buderus controller or ON/OFF controller signal. This means that the boiler cannot be restarted until at least 10 minutes have elapsed since initial startup of the burner. Operating code		
step 1	Check to ensure that the connections of the control device are correctly fitted at the boiler and control device.		
step 2	Is the control device connected correctly?	Yes:	\rightarrow step 4
		No:	ightarrow step 3
step 3	Connect the control device correctly.		\rightarrow box 42
step 4	Carry out a visual examination where possible, and use a multimeter to check the electrical resistance of the thermostat lead. Check for breakages and loose contacts.		
step 5	Is the thermostat cable in good condition?	Yes:	ightarrow step 7
		No:	ightarrow step 6
step 6	Replace the thermostat cable.		\rightarrow box 42
step 7	Check to ensure that enough thermostatic valves are open on the radiators, convectors, etc.		
step 8	Are enough thermostatic valves open on the radiators, convectors, etc?	Yes:	\rightarrow step 10
		No:	\rightarrow step 9
step 9	Open more thermostatic valves on the radiators, convectors, etc.		\rightarrow box 42
step 10	Attempt to rectify the fault by temporarily replacing the room thermostat or external temperature-dependent controller.		
step 11	Has the malfunction been repaired?	Yes:	\rightarrow box 42
		No:	\rightarrow box 41
box 26			
	The flow NTC sensor has detected that the current CH flow temperature is higher than the temperature entered at the control unit, or that it is higher than the CH flow temperature calculated according to heating requirements, or that it is higher than the CH flow temperature calculated for the purposes of hot water supply. Operating code		
step 1	Check to ensure that the CH flow temperature at the DBA control panel is higher than that entered at the controller, see box 61.		
step 2	Is the CH flow temperature at the DBA control panel adjusted correctly?	Yes:	\rightarrow step 4
		No:	ightarrow step 3
step 3	Adjust the CH flow temperature at the DBA control panel to a higher setting, see box 61.		\rightarrow box 42
step 4	Check to ensure that enough thermostatic valves are open on the radiators, convectors, etc.		
step 5	Are enough thermostatic valves open on the radiators, convectors, etc?	Yes:	\rightarrow step 7
		No:	\rightarrow step 6
step 6	Open more thermostatic valves on the radiators, convectors, etc.		\rightarrow box 42
step 7	Check to see if a hot tap or taps have been opened on brief, consecutive occasions.		
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step 8	Have a hot wate	er tap or taps been opened briefly and consectutively on several occasions?	Yes:	ightarrow step 9
			No:	\rightarrow box 15
step 9	Inform the user	that the fault has been caused by opening hot taps on many brief, consecutive occasions.		\rightarrow box 42
step 10	Check the electr	rical resistance of the DHW temperature sensor, see box 104.		
step 11	Is the electrical i	resistance of the DHW temperature sensor in order?	Yes:	\rightarrow box 41
			No:	ightarrow step 12
step 12	Replace the DH	W temperature sensor.		
box 27				
	04	The flow NTC sensor or safety sensor has detected that the current CH flow temperature is higher than 95 °C. Blocking boiler-fault code		
) <u>2</u> F	The flow NTC sensor and safety sensor have not, after burner startup, detected any temperature increase in the heating system water, or the temperature difference between the flow NTC sensor and safety sensor is excessive. Blocking boiler-fault code		
		The flow NTC sensor has detected a temperature increase in the heating system water of more than 5° 20/sec		
	<u>2</u> P	water of more than 5 °C/sec. Blocking boiler-fault code		
		The flow NTC sensor and safety sensor have detected a CH flow temperature of over		
[HA I	105 °C.		
ı		Locking boiler-fault code		
ſ	<u>Mayu</u>	Short circuit between flow NTC sensor or safety sensor.		
		Locking boiler-fault code		
step 1	Are the servicing	g valves open?	Yes:	\rightarrow step 3
step 1	Are the servicing	g valves open?	Yes: No:	\rightarrow step 3 \rightarrow step 2
-			Yes: No:	\rightarrow step 3 \rightarrow step 2
step 2	Open the service	ing valves, see box 53.	No:	→ step 2
	Open the service		No: Yes:	→ step 2 → step 5
step 2 step 3	Open the servici	ing valves, see box 53. n the heating system at least 1 bar?	No:	→ step 2
step 2 step 3 step 4	Open the servici Is the pressure i Fill and vent the	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52.	No: Yes: No:	\rightarrow step 2 \rightarrow step 5 \rightarrow step 4
step 2 step 3	Open the servici Is the pressure i Fill and vent the	ing valves, see box 53. n the heating system at least 1 bar?	No: Yes: No: Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$
step 2 step 3 step 4 step 5	Open the service Is the pressure i Fill and vent the Are enough ther	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52.	No: Yes: No:	\rightarrow step 2 \rightarrow step 5 \rightarrow step 4
step 2 step 3 step 4	Open the servici Is the pressure i Fill and vent the Are enough ther Open more ther	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52. mostatic valves open on the radiators, convectors, etc?	No: Yes: No: Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$
step 2 step 3 step 4 step 5 step 6	Open the service Is the pressure i Fill and vent the Are enough ther Open more ther Check the flow h	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52. mostatic valves open on the radiators, convectors, etc? mostatic valves on the radiators, convectors, etc.	No: Yes: No: Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$
step 2 step 3 step 4 step 5 step 6 step 7	Open the service Is the pressure i Fill and vent the Are enough ther Open more ther Check the flow h	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52. mostatic valves open on the radiators, convectors, etc? mostatic valves on the radiators, convectors, etc. NTC sensor and safety sensor, see box 104.	No: Yes: No: Yes: No:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$
step 2 step 3 step 4 step 5 step 6 step 7	Open the service Is the pressure i Fill and vent the Are enough ther Open more ther Check the flow NTC	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52. mostatic valves open on the radiators, convectors, etc? mostatic valves on the radiators, convectors, etc. NTC sensor and safety sensor, see box 104.	No:Yes:No:Yes:No:Yes:No:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 9	Open the service Is the pressure in Fill and vent the Are enough ther Open more ther Check the flow NTC Are the flow NTC Replace the flow	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52. mostatic valves open on the radiators, convectors, etc? mostatic valves on the radiators, convectors, etc. NTC sensor and safety sensor, see box 104. C sensor and safety sensor in order?	No:Yes:No:Yes:No:Yes:No:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$ $\rightarrow \text{step } 9$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 9 step 10	Open the service Is the pressure i Fill and vent the Are enough ther Open more ther Check the flow NTC Replace the flow Check the cable	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52. mostatic valves open on the radiators, convectors, etc? mostatic valves on the radiators, convectors, etc. NTC sensor and safety sensor, see box 104. C sensor and safety sensor in order? w NTC sensor or safety sensor, see box 116.	No:Yes:No:Yes:No:Yes:No:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$ $\rightarrow \text{step } 9$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 9 step 10 step 11	Open the service Is the pressure i Fill and vent the Are enough ther Open more ther Check the flow NTC Replace the flow Check the cable	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52. mostatic valves open on the radiators, convectors, etc? mostatic valves on the radiators, convectors, etc. NTC sensor and safety sensor, see box 104. C sensor and safety sensor in order? v NTC sensor or safety sensor, see box 116. between the flow NTC sensor or safety sensor for short circuits, see box 112. b, see box 89 to 100.	No:Yes:No:Yes:No:Yes:No:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$ $\rightarrow \text{step } 9$ $\rightarrow \text{box } 42$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 9 step 10 step 11	Open the service Is the pressure in Fill and vent the Are enough ther Open more ther Check the flow NTC Are the flow NTC Replace the flow Check the cable Check the pump	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52. mostatic valves open on the radiators, convectors, etc? mostatic valves on the radiators, convectors, etc. NTC sensor and safety sensor, see box 104. C sensor and safety sensor in order? v NTC sensor or safety sensor, see box 116. between the flow NTC sensor or safety sensor for short circuits, see box 112. b, see box 89 to 100.	No: Yes: No: Yes: No: Yes: No: Yes: No:	$\rightarrow \text{step 2}$ $\rightarrow \text{step 5}$ $\rightarrow \text{step 4}$ $\rightarrow \text{step 7}$ $\rightarrow \text{step 6}$ $\rightarrow \text{box 42}$ $\rightarrow \text{step 10}$ $\rightarrow \text{step 9}$ $\rightarrow \text{box 42}$ $\rightarrow \text{step 14}$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 9 step 10 step 11 step 12	Open the service Is the pressure i Fill and vent the Are enough ther Open more ther Check the flow NTO Replace the flow NTO Check the cable Check the pump Is the pump wor	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52. mostatic valves open on the radiators, convectors, etc? mostatic valves on the radiators, convectors, etc. NTC sensor and safety sensor, see box 104. C sensor and safety sensor in order? v NTC sensor or safety sensor, see box 116. between the flow NTC sensor or safety sensor for short circuits, see box 112. b, see box 89 to 100.	No: Yes: No: Yes: No: Yes: No: Yes: Yes: Yes:	$\rightarrow \text{step 2}$ $\rightarrow \text{step 5}$ $\rightarrow \text{step 4}$ $\rightarrow \text{step 7}$ $\rightarrow \text{step 6}$ $\rightarrow \text{box 42}$ $\rightarrow \text{step 10}$ $\rightarrow \text{step 9}$ $\rightarrow \text{box 42}$ $\rightarrow \text{step 14}$
step 2 step 3 step 4 step 5 step 6 step 7 step 8	Open the service Is the pressure i Fill and vent the Are enough ther Open more ther Check the flow NTC Replace the flow Check the cable Check the pump Is the pump wor Replace the pum	ing valves, see box 53. In the heating system at least 1 bar? heating system, see box 52. mostatic valves open on the radiators, convectors, etc? mostatic valves on the radiators, convectors, etc. NTC sensor and safety sensor, see box 104. C sensor and safety sensor in order? V NTC sensor or safety sensor, see box 116. between the flow NTC sensor or safety sensor for short circuits, see box 112. b, see box 89 to 100. king correctly?	No: Yes: No: Yes: No: Yes: No: Yes: Yes: Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$ $\rightarrow \text{step } 9$ $\rightarrow \text{box } 42$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 10 step 11 step 12 step 13	Open the service Is the pressure i Fill and vent the Are enough ther Open more ther Check the flow NTC Replace the flow Check the cable Check the pump Is the pump wor Replace the pum	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52. mostatic valves open on the radiators, convectors, etc? mostatic valves on the radiators, convectors, etc. NTC sensor and safety sensor, see box 104. C sensor and safety sensor in order? w NTC sensor or safety sensor, see box 116. between the flow NTC sensor or safety sensor for short circuits, see box 112. b, see box 89 to 100. king correctly? np, see box 101.	No: Yes: No: Yes: No: Yes: No: Yes: Yes: Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$ $\rightarrow \text{step } 9$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 10 step 11 step 12 step 13	Open the service Is the pressure i Fill and vent the Are enough ther Open more ther Check the flow NTO Replace the flow Check the cable Check the pump Is the pump wor Replace the pump	ing valves, see box 53. n the heating system at least 1 bar? heating system, see box 52. mostatic valves open on the radiators, convectors, etc? mostatic valves on the radiators, convectors, etc. NTC sensor and safety sensor, see box 104. C sensor and safety sensor in order? w NTC sensor or safety sensor, see box 116. between the flow NTC sensor or safety sensor for short circuits, see box 112. b, see box 89 to 100. king correctly? np, see box 101. e that the internal by-pass valve in the boiler or the external overflow valve in the heating	No: Yes: No: Yes: No: Yes: No: Yes: Yes: Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$ $\rightarrow \text{step } 9$ $\rightarrow \text{box } 42$

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box 27			
step 16	Replace the by-pass valve.		\rightarrow box 42
box 28			
	The flue-gas STL (fume-monitoring device) has detected a temperature higher than 105°C. The flue-gas STL is open. Locking boiler-fault code		
step 1	Check to ensure that the restrictor baffle has been installed as per box 261, item 1.		
step 2	Has the restrictor baffle been fitted?	Yes:	\rightarrow step 4
		No:	\rightarrow step 3
step 3	Fit the restrictor baffle, see box 261, item 1.		\rightarrow box 42
step 4	Check the entire system of flue gas pipe for restrictions.		
step 5	Is the entire system of flue gas pipe in full working order?	Yes:	\rightarrow step 7
atan 6		No:	\rightarrow step 6
step 6	Deal with restriction. Check the flue-gas STL, see box 120.		\rightarrow box 42
step 7 step 8	Is the flue-gas STL working correctly?	Yes:	\rightarrow step 10
step o	is the nuc-gas STE working conectly:	No:	→ step 9
step 9	Replace the flue-gas STL, see box 129.	NO.	-> step 3
step 3	Check the wiring of the flue-gas STL, see box 126.		
step 11	Is the wiring of the flue-gas STL in full working order?	Yes:	\rightarrow box 41
		100.	/ 50% 11
		No	\rightarrow step 12
•	Replace the cable loom (or the affected part thereof). The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code	No:	•
step 12 box 29	The tacho signal from the fan has failed during the operating phase.	No:	•
•	The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code The tacho signal from the fan is not present during the pre-operative or operating	No:	•
box 29	The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code The tacho signal from the fan is not present during the pre-operative or operating phase.	No:	•
box 29	The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code The tacho signal from the fan is not present during the pre-operative or operating phase. Locking boiler-fault code	No:	•
box 29	The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code The tacho signal from the fan is not present during the pre-operative or operating phase. Locking boiler-fault code Check to ensure that both plug-and-socket connections of the fan are correctly fitted, see box 246, item 1.		→ box 42
box 29	The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code The tacho signal from the fan is not present during the pre-operative or operating phase. Locking boiler-fault code Check to ensure that both plug-and-socket connections of the fan are correctly fitted, see box 246, item 1.	Yes:	\rightarrow box 42 \rightarrow step 4 \rightarrow step 3
box 29	Image: The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code Image: The tacho signal from the fan is not present during the pre-operative or operating phase. Locking boiler-fault code Check to ensure that both plug-and-socket connections of the fan are correctly fitted, see box 246, item 1. Are the plug-and-socket connections fitted correctly? Reconnect the plug-and-socket connection of the fan. Check fan, 230V AC supply, see box 66 or box 287.	Yes: No:	\rightarrow box 42 \rightarrow step 4 \rightarrow step 3 \rightarrow box 42
box 29	Image: The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code Image: The tacho signal from the fan is not present during the pre-operative or operating phase. Image: Locking boiler-fault code Check to ensure that both plug-and-socket connections of the fan are correctly fitted, see box 246, item 1. Are the plug-and-socket connections fitted correctly? Reconnect the plug-and-socket connection of the fan.	Yes: No: Yes:	\rightarrow box 42 \rightarrow step 4 \rightarrow step 3 \rightarrow box 42 \rightarrow step 9
box 29	The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code The tacho signal from the fan is not present during the pre-operative or operating phase. Locking boiler-fault code Check to ensure that both plug-and-socket connections of the fan are correctly fitted, see box 246, item 1. Are the plug-and-socket connections fitted correctly? Reconnect the plug-and-socket connection of the fan. Check fan, 230V AC supply, see box 66 or box 287. Does activation take place correctly?	Yes: No:	\rightarrow box 42 \rightarrow step 4 \rightarrow step 3 \rightarrow box 42
box 29 step 1 step 2 step 3 step 4 step 5 step 6	Image: The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code Image: Locking boiler-fault code Check to ensure that both plug-and-socket connections of the fan are correctly fitted, see box 246, item 1. Are the plug-and-socket connections fitted correctly? Reconnect the plug-and-socket connection of the fan. Check fan, 230V AC supply, see box 66 or box 287. Does activation take place correctly? Check the power supply cable of the fan (230V AC), see box 69.	Yes: No: No:	\rightarrow box 42 \rightarrow step 4 \rightarrow step 3 \rightarrow box 42 \rightarrow step 9 \rightarrow step 6
•	The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code The tacho signal from the fan is not present during the pre-operative or operating phase. Locking boiler-fault code Check to ensure that both plug-and-socket connections of the fan are correctly fitted, see box 246, item 1. Are the plug-and-socket connections fitted correctly? Reconnect the plug-and-socket connection of the fan. Check fan, 230V AC supply, see box 66 or box 287. Does activation take place correctly?	Yes: No: Yes: No: Yes: No:	$\rightarrow \text{step } 3$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 9$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 41$
box 29	The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code The tacho signal from the fan is not present during the pre-operative or operating phase. Locking boiler-fault code Check to ensure that both plug-and-socket connections of the fan are correctly fitted, see box 246, item 1. Are the plug-and-socket connections fitted correctly? Reconnect the plug-and-socket connection of the fan. Check fan, 230V AC supply, see box 66 or box 287. Does activation take place correctly? Check the power supply cable of the fan (230V AC), see box 69. Is the power supply cable of the fan in full working order?	Yes: No: No:	$\rightarrow box 42$ $\rightarrow box 42$ $\rightarrow step 4$ $\rightarrow step 3$ $\rightarrow box 42$ $\rightarrow step 9$ $\rightarrow step 6$ $\rightarrow box 41$ $\rightarrow step 8$
box 29	The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code The tacho signal from the fan is not present during the pre-operative or operating phase. Locking boiler-fault code Check to ensure that both plug-and-socket connections of the fan are correctly fitted, see box 246, item 1. Are the plug-and-socket connections fitted correctly? Reconnect the plug-and-socket connection of the fan. Check fan, 230V AC supply, see box 66 or box 287. Does activation take place correctly? Check the power supply cable of the fan (230V AC), see box 69. Is the power supply cable of the fan in full working order? Replace the cable loom (or the affected part thereof).	Yes: No: Yes: No: Yes: No:	$\rightarrow box 42$ $\rightarrow box 42$ $\rightarrow step 4$ $\rightarrow step 3$ $\rightarrow box 42$ $\rightarrow step 9$ $\rightarrow step 6$ $\rightarrow box 41$ $\rightarrow step 8$
box 29 step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 9	The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code The tacho signal from the fan is not present during the pre-operative or operating phase. Locking boiler-fault code Check to ensure that both plug-and-socket connections of the fan are correctly fitted, see box 246, item 1. Are the plug-and-socket connections fitted correctly? Reconnect the plug-and-socket connection of the fan. Check fan, 230V AC supply, see box 66 or box 287. Does activation take place correctly? Check the power supply cable of the fan (230V AC), see box 69. Is the power supply cable of the fan in full working order? Replace the cable loom (or the affected part thereof). Check tacho cable of fan, see box 73.	Yes: No: Yes: No: Yes: No:	$\rightarrow box 42$ $\rightarrow box 42$ $\rightarrow step 4$ $\rightarrow step 3$ $\rightarrow box 42$ $\rightarrow step 6$ $\rightarrow box 41$ $\rightarrow step 8$ $\rightarrow box 42$
box 29	The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code The tacho signal from the fan is not present during the pre-operative or operating phase. Locking boiler-fault code Check to ensure that both plug-and-socket connections of the fan are correctly fitted, see box 246, item 1. Are the plug-and-socket connections fitted correctly? Reconnect the plug-and-socket connection of the fan. Check fan, 230V AC supply, see box 66 or box 287. Does activation take place correctly? Check the power supply cable of the fan (230V AC), see box 69. Is the power supply cable of the fan in full working order? Replace the cable loom (or the affected part thereof).	Yes: No: Yes: No: Yes: No: Yes: No:	$\rightarrow box 42$ $\rightarrow box 42$ $\rightarrow step 4$ $\rightarrow step 3$ $\rightarrow box 42$ $\rightarrow step 9$ $\rightarrow step 6$ $\rightarrow box 41$ $\rightarrow step 8$ $\rightarrow box 42$ $\rightarrow step 12$
box 29 step 1 step 2 step 3 step 4 step 5 step 5 step 6 step 7 step 8 step 9	The tacho signal from the fan has failed during the operating phase. Blocking boiler-fault code The tacho signal from the fan is not present during the pre-operative or operating phase. Locking boiler-fault code Check to ensure that both plug-and-socket connections of the fan are correctly fitted, see box 246, item 1. Are the plug-and-socket connections fitted correctly? Reconnect the plug-and-socket connection of the fan. Check fan, 230V AC supply, see box 66 or box 287. Does activation take place correctly? Check the power supply cable of the fan (230V AC), see box 69. Is the power supply cable of the fan in full working order? Replace the cable loom (or the affected part thereof). Check tacho cable of fan, see box 73.	Yes: No: Yes: No: Yes: No:	$\rightarrow box 42$ $\rightarrow step 4$ $\rightarrow step 3$ $\rightarrow box 42$ $\rightarrow step 9$ $\rightarrow step 6$ $\rightarrow box 41$ $\rightarrow step 8$ $\rightarrow box 42$

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Servicing manual Gas condensing boiler Buderus 500-24/S, 500-24/C and 500-28/C \bullet Issued 02/2006

box 29			
step 13	Is the mains voltage sufficient?	Yes:	\rightarrow step 15
		No:	\rightarrow step 14
step 14	The cause of the fault lies in the electrical system.		\rightarrow box 42
step 15	Replace fan, see box 76.		
step 16	Has the malfunction been repaired?	Yes:	\rightarrow box 42
		No:	\rightarrow box 41
box 30			
[No current of air after a certain time. JL Locking boiler-fault code		
step 1	Attempt to rectify the fault by temporarily replacing the fan, see box 76.		
step 2	Has the malfunction been repaired?	Yes:	\rightarrow box 42
		No:	\rightarrow box 41
box 31			
[The fan runs too slowly or too fast. Locking boiler-fault code		
step 1	Check the plug-and-socket connection of the fan tacho cable. This is the narrow plug, see box 78, item 2.		
step 2	Is the plug-and-socket connection in full working order?	Yes:	\rightarrow step 4
		No:	\rightarrow step 3
step 3	Reconnect the plug-and-socket connection, see box 78, item 2.		\rightarrow box 42
step 4	Check tacho cable of fan, see box 73.		
step 5	Is the tacho cable in full working order?	Yes:	ightarrow step 7
		No:	ightarrow step 6
step 6	Replace the tacho cable.		\rightarrow box 42
step 7	Check to ensure that the mains voltage at the earthed (grounded) plug is between 195V and 253V AC.		
step 8	Is the mains voltage sufficient?	Yes:	\rightarrow step 10
		No:	\rightarrow step 9
step 9	The cause of the fault lies in the electrical system.		\rightarrow box 42
step 10	Check to see if there is a restriction in the fan, burner, heat exchanger or flue-gas system.		
step 11	Is there a restriction?	Yes:	→ step 12
		No:	\rightarrow step 13
step 12	Deal with restriction.		\rightarrow box 42
step 13	Check to see if there is a second fan in the flue gas pipe or air inlet system.	N -	×
step 14	Is a second fan fitted?	Yes:	\rightarrow step 15
aton 15	Take accord for out of corrigo	No:	\rightarrow step 16
step 15	Take second fan out of service.		\rightarrow box 42
step 16	Check to see if the fan impeller has come loose at the motor spindle, see box 76.	Vaai	-> otop 10
step 17	Has the fan come loose?	Yes: No:	\rightarrow step 18
step 18	Replace fan, see box 76.	INU:	→ step 19
step 18	Has the malfunction been repaired?	Yes:	\rightarrow box 42
2104 13		No:	\rightarrow box 42 \rightarrow box 41
			/ DUA TI

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[The flow NTC sensor has detected a temperature of over 105 °C. Locking boiler-fault code		
step 1	Check the flow rate in the heating circuit.		
step 2	Are all servicing valves and thermostat valves closed?	Yes:	\rightarrow step 4
		No:	\rightarrow step 3
step 3	Check all servicing valves and thermostat valves for correct functioning		
step 4	Open all servicing valves and thermostat valves.		
step 5	Has the malfunction been repaired?	Yes:	\rightarrow box 42
		No:	\rightarrow box 41
box 33			
	The sensor test has failed.		
[Locking boiler-fault code		
step 1	Check the flow NTC sensor and safety sensor and their wiring for short circuits, see box 104 to 115 and box 287.		
step 2	Are the flow NTC sensor and safety sensor, along with their wiring, in correct working order?	Yes:	\rightarrow box 41
		No:	ightarrow step 3
step 3	Replace the flow NTC sensor, safety sensor, cable loom or corresponding component of the cable loom, see box 116.		\rightarrow box 42
box 34			
[The contacts of the flow NTC sensor and safety sensor are shorted to each other, or there is a short-circuit to earth (ground), or the flow or safety sensor has detected a CH flow temperature of above 130 °C. Locking boiler-fault code		
step 1	Are the servicing valves open?	Yes: No:	\rightarrow step 3 \rightarrow step 2
	-		•
step 1 step 2 step 3	Are the servicing valves open?	No: Yes:	\rightarrow step 2 \rightarrow step 5
step 2 step 3	Are the servicing valves open? Open the servicing valves, see box 53. Is the pressure of the heating system water at least 1 bar?	No:	→ step 2
step 2 step 3 step 4	Are the servicing values open? Open the servicing values, see box 53. Is the pressure of the heating system water at least 1 bar? Fill and vent the heating system, see box 52.	No: Yes: No:	\rightarrow step 2 \rightarrow step 5 \rightarrow step 4
step 2 step 3 step 4	Are the servicing valves open? Open the servicing valves, see box 53. Is the pressure of the heating system water at least 1 bar?	No: Yes: No: Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$
step 2 step 3 step 4 step 5	Are the servicing values open? Open the servicing values, see box 53. Is the pressure of the heating system water at least 1 bar? Fill and vent the heating system, see box 52. Are enough thermostatic values open on the radiators, convectors, etc?	No: Yes: No:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$
step 2 step 3 step 4 step 5 step 6	Are the servicing values open? Open the servicing values, see box 53. Is the pressure of the heating system water at least 1 bar? Fill and vent the heating system, see box 52. Are enough thermostatic values open on the radiators, convectors, etc? Open more thermostatic values on the radiators, convectors, etc.	No: Yes: No: Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$
step 2 step 3 step 4 step 5 step 6 step 7	Are the servicing valves open? Open the servicing valves, see box 53. Is the pressure of the heating system water at least 1 bar? Fill and vent the heating system, see box 52. Are enough thermostatic valves open on the radiators, convectors, etc? Open more thermostatic valves on the radiators, convectors, etc. Check the flow NTC sensor and safety sensor, see box 104.	No: Yes: No: Yes: No:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$
step 2 step 3 step 4 step 5 step 6 step 7	Are the servicing values open? Open the servicing values, see box 53. Is the pressure of the heating system water at least 1 bar? Fill and vent the heating system, see box 52. Are enough thermostatic values open on the radiators, convectors, etc? Open more thermostatic values on the radiators, convectors, etc.	No: Yes: No: Yes: No: Yes: Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$
step 2 step 3 step 4 step 5 step 6 step 7 step 8	Are the servicing valves open? Open the servicing valves, see box 53. Is the pressure of the heating system water at least 1 bar? Fill and vent the heating system, see box 52. Are enough thermostatic valves open on the radiators, convectors, etc? Open more thermostatic valves on the radiators, convectors, etc. Check the flow NTC sensor and safety sensor, see box 104. Are the flow NTC sensor and safety sensor functioning correctly?	No: Yes: No: Yes: No:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 9	Are the servicing valves open? Open the servicing valves, see box 53. Is the pressure of the heating system water at least 1 bar? Fill and vent the heating system, see box 52. Are enough thermostatic valves open on the radiators, convectors, etc? Open more thermostatic valves on the radiators, convectors, etc. Check the flow NTC sensor and safety sensor, see box 104. Are the flow NTC sensor or safety sensor, see box 116.	No: Yes: No: Yes: No: Yes: Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 9 tep 10	Are the servicing valves open? Open the servicing valves, see box 53. Is the pressure of the heating system water at least 1 bar? Fill and vent the heating system, see box 52. Are enough thermostatic valves open on the radiators, convectors, etc? Open more thermostatic valves on the radiators, convectors, etc. Check the flow NTC sensor and safety sensor, see box 104. Are the flow NTC sensor or safety sensor, see box 116. Check the cables of the flow NTC sensor and safety sensor, see box 112.	No:Yes:No:Yes:No:Yes:No:Yes:No:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$ $\rightarrow \text{step } 9$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 9 step 10	Are the servicing valves open? Open the servicing valves, see box 53. Is the pressure of the heating system water at least 1 bar? Fill and vent the heating system, see box 52. Are enough thermostatic valves open on the radiators, convectors, etc? Open more thermostatic valves on the radiators, convectors, etc. Check the flow NTC sensor and safety sensor, see box 104. Are the flow NTC sensor or safety sensor, see box 116.	No:Yes:No:Yes:No:Yes:No:Yes:Yes:Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$ $\rightarrow \text{step } 9$ $\rightarrow \text{step } 13$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 9 step 10 step 11	Are the servicing valves open? Open the servicing valves, see box 53. Is the pressure of the heating system water at least 1 bar? Fill and vent the heating system, see box 52. Are enough thermostatic valves open on the radiators, convectors, etc? Open more thermostatic valves on the radiators, convectors, etc. Check the flow NTC sensor and safety sensor, see box 104. Are the flow NTC sensor or safety sensor, see box 116. Check the cables of the flow NTC sensor and safety sensor, see box 112. Are the cables in order?	No:Yes:No:Yes:No:Yes:No:Yes:No:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$ $\rightarrow \text{step } 9$ $\rightarrow \text{step } 13$ $\rightarrow \text{step } 12$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 9 step 10 step 11 step 12	Are the servicing valves open? Open the servicing valves, see box 53. Is the pressure of the heating system water at least 1 bar? Fill and vent the heating system, see box 52. Are enough thermostatic valves open on the radiators, convectors, etc? Open more thermostatic valves on the radiators, convectors, etc. Check the flow NTC sensor and safety sensor, see box 104. Are the flow NTC sensor or safety sensor functioning correctly? Replace the flow NTC sensor or safety sensor, see box 116. Check the cables of the flow NTC sensor and safety sensor, see box 112. Are the cables in order? Replace the cable loom (or the affected part thereof).	No:Yes:No:Yes:No:Yes:No:Yes:Yes:Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$
step 2 step 3 step 4 step 5 step 6 step 7 step 8 step 9 step 10 step 11	Are the servicing valves open? Open the servicing valves, see box 53. Is the pressure of the heating system water at least 1 bar? Fill and vent the heating system, see box 52. Are enough thermostatic valves open on the radiators, convectors, etc? Open more thermostatic valves on the radiators, convectors, etc. Check the flow NTC sensor and safety sensor, see box 104. Are the flow NTC sensor or safety sensor, see box 116. Check the cables of the flow NTC sensor and safety sensor, see box 112. Are the cables in order?	No:Yes:No:Yes:No:Yes:No:Yes:Yes:Yes:	$\rightarrow \text{step } 2$ $\rightarrow \text{step } 5$ $\rightarrow \text{step } 4$ $\rightarrow \text{step } 7$ $\rightarrow \text{step } 6$ $\rightarrow \text{box } 42$ $\rightarrow \text{step } 10$ $\rightarrow \text{step } 9$ $\rightarrow \text{step } 13$ $\rightarrow \text{step } 12$

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box 34			
step 15	Replace the pump, see box 101.		\rightarrow box 42
box 35			
[The contacts of the flow NTC sensor or safety sensor are broken.		
step 1	Check the flow NTC sensor and safety sensor, see box 104.		
step 2	Are the flow NTC sensor and safety sensor functioning correctly?	Yes:	\rightarrow step 4
		No:	\rightarrow step 3
step 3	Replace the flow NTC sensor and safety sensor, see box 116.		
step 4	Check the cable of the flow NTC sensor and safety sensor, see box 112.		
step 5	Are the cables in order?	Yes:	\rightarrow box 41
		No:	ightarrow step 6
step 6	Replace the cable loom (or the affected part thereof).		\rightarrow box 42
box 36			
	The system has detected an insufficient ionisation current during the ignition phase. Blocking boiler-fault code		
[The system has detected an insufficient ionisation current after four startup attempts. Locking boiler-fault code		
step 1	Is the heating system propane gas-fired?	Yes:	\rightarrow step 2
		No:	\rightarrow step 3
step 2	Ensure that no nitrogen remains in the gas tank or gas flow pipes. You should also consult your gas utility company.		ightarrow step 63
step 3	Check whether the gas tap is open, see box 59.	1	
step 4	Is the gas tap open?	Yes:	\rightarrow step 6
		No:	ightarrow step 5
step 5	Open the gas tap, see box 59.		ightarrow step 63
step 6	Check the static and working gas pressure, see box 230.		
step 7	Are the static and working gas pressures correct?	Yes:	ightarrow step 14
		No:	ightarrow step 8
step 8	Check to see if there is a restriction in the pipework between the gas tap and gas valve.		
step 9	Is there a restriction?	Yes:	ightarrow step 10
		No:	\rightarrow step 11
step 10	Deal with restriction.		ightarrow step 63
step 11	Check for restrictions in the remaining section of the gas flow pipe.		
step 12	Is there a restriction?	Yes:	\rightarrow step 13
		No:	\rightarrow step 38
step 13	Deal with restriction.	<u> </u>	\rightarrow step 63
step 14	Has the gas flow pipe been bled of air?	Yes:	\rightarrow step 16
		No:	\rightarrow step 15
step 15	Vent the gas flow pipe of air, see box 239.	ļ	→ step 62
step 16	Check to see if the glow ignitor activates with the operating code 🔕 🔲, see box 130.	<u> </u>	
step 17	Does the glow ignitor activate with the operating code 🕢 🔲?	Yes:	→ step 21
		No:	\rightarrow step 18

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tep 18	Check the power supply cable of the glow ignitor, see box 137.		
tep 19	Is the power supply cable in full working order?	Yes:	\rightarrow box 41
		No:	\rightarrow step 20
tep 20	Replace the cable loom (or the affected part thereof).		\rightarrow step 62
tep 21	Check the electrical resistance of the glow ignitor, see box 134.		
tep 22	Is the electrical resistance of the glow ignitor in order?	Yes:	\rightarrow step 24
		No:	\rightarrow step 2:
tep 23	Replace the glow ignitor, see box 140.		\rightarrow step 62
tep 24	Place the boiler in full-load operation, see box 13, and check whether the glow ignitor activates with the operating code \bigcirc \Box		
tep 25	Does the glow ignitor activate with the operating code 🕢 🔲 []?	Yes:	\rightarrow step 26
		No:	\rightarrow step 23
tep 26	Connect a digital pressure gauge, see box 233 and 234. Open the gas cock and place the boiler into operation, see box 59 or box 13. Check whether the gas valve opens with the operating code 🕢 []L.		
tep 27	Does the gas valve open with the operating code 🔕 🔲	Yes:	\rightarrow step 41
		No:	\rightarrow step 28
tep 28	Check the plug-and-socket connection on the gas valve, see box 161.		
tep 29	Is the plug-and-socket connection in full working order?	Yes:	\rightarrow step 3
		No:	\rightarrow step 30
tep 30	Reconnect the plug-and-socket connection at the gas valve.		\rightarrow step 62
tep 31	Check whether the gas valve receives power with the operating code 🔕 🔲 , see box 164.		
tep 32	Does the gas valve receive power?	Yes:	\rightarrow step 33
		No:	\rightarrow step 34
tep 33	Replace the gas valve, see box 174.		\rightarrow step 62
tep 34	Check the power supply cable of the gas valve, see box 167.		
tep 35	Is the wiring in order?	Yes:	\rightarrow box 41
		No:	ightarrow step 36
tep 36	Replace the cable loom (or the affected part thereof).		\rightarrow step 62
tep 37	Check whether the incoming gas supply is of sufficient capacity.		
tep 38	Is the incoming gas supply of sufficient capacity?	Yes:	\rightarrow step 40
		No:	ightarrow step 39
tep 39	Upgrade internal pipe work.		\rightarrow step 62
tep 40	Consult your gas utility company accordingly.	1	ightarrow step 62
tep 41	Measure the gas/air ratio during the startup phase, see box 233.		
tep 42	Is the gas/air ratio correctly adjusted?	Yes:	\rightarrow step 44
		No:	ightarrow step 43
tep 43	Adjust the gas/air ratio, see box 233.		ightarrow step 62
tep 44	Check to ensure that the correct gas injector, see box 83, item 1, and the correct Venturi, see box 87, item 1, are fitted as specified. See also box 5.		
tep 45	Is the correct gas injector and Venturi fitted?	Yes:	\rightarrow step 47
		No:	ightarrow step 46
tep 46	Fit the correct gas injector and/or Venturi, see box 5.		\rightarrow step 62

box 36			
step 47	The following components must be checked for soiling, damage and/or correct installation:		
	- condensate trap and syphon, see box 256		
	 combustion-air inlet pipework 		
	- air silencer pipework		
	- seal between the Venturi and fan		
	– Venturi, see box 86		
	 gas injector, see box 83, item 1 		
	- fan		
	- connection between the fan and burner		
	- burner		
	- heat exchanger		
	- system of flue-gas pipe and air inlet pipeworks		
	- pressure control valve, see box 85		
	- earth (ground) lead of ionisation circuit, see box 160.		
step 48	Are the above-mentioned components clean, free of damage and/or correctly intalled?	Yes:	ightarrow step 50
		No:	\rightarrow step 49
step 49	Clean, replace and/or correctly install the components concerned.		→ step 62
step 50	Measure the ionisation current, see box 143.		,p
step 51	Is the ionisation current in order?	Yes:	\rightarrow step 62
step 51			•
-t 50	Oberlahen eine end ersted erste eine het voor the insisting also hede also het ble been erst het 444	No:	\rightarrow step 52
step 52	Check the plug-and-socket connection between the ionisation electrode and cable loom, see box 144.		=
step 53	Is the plug-and-socket connection in full working order?	Yes:	\rightarrow step 55
		No:	\rightarrow step 54
step 54	Correctly insert the plug into its socket		\rightarrow step 62
step 55	Check the cable of the ionisation electrode, see box 151.		
step 56	Is the wiring in order?	Yes:	ightarrow step 58
		No:	ightarrow step 57
step 57	Replace the cable loom (or the affected part thereof).		ightarrow step 62
step 58	Check the ionisation electrode and replace as required, see box 155.		ightarrow step 62
step 59	Temporarily disconnect the flue-gas pipework from the top of the boiler. Run the boiler at low mode, see box 13. Check to see if the fault has been rectified.		
step 60	Has the malfunction been repaired?	Yes:	ightarrow step 61
		No:	\rightarrow step 62
step 61	The cause of the fault lies in the flue-gas system. Take the boiler out of operation.		\rightarrow box 42
step 62	Switch the boiler off and then on again at the operating switch.		
step 63	Is the error code still displayed?	Yes:	\rightarrow step 64
		No:	\rightarrow box 42
step 64	Has an error 🔿 🖪 reoccurred?	Yes:	\rightarrow step 66
		No:	ightarrow step 65
step 65	Interpret the display code with box 20 and deal with the fault.	_	
step 66	Has the entire table box 36 been covered?	Yes:	\rightarrow box 41
		No:	\rightarrow step 1

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box 37	The system has detected an ionisation surrent before human startur		
Г	The system has detected an ionisation current before burner startup.		
L	Locking boiler-fault code		
step 1	Is the ionisation current displayed?	Yes:	\rightarrow step 2
		No:	\rightarrow step 1
step 2	Disconnect the plug-and-socket connection, see box 144.		
step 3	Is the ionisation current still displayed?	Yes:	\rightarrow step 12
		No:	\rightarrow box 41
step 4	Check the plug-and-socket connection between the ionisation electrode and cable loom, see box 144.		
step 5	Is the plug-and-socket connection in full working order?	Yes:	\rightarrow step 7
		No:	\rightarrow step 6
step 6	Correctly insert the plug into its socket.		\rightarrow step 11
step 7	Check the cable of the ionisation electrode, see box 151.		
step 8	Is the wiring in order?	Yes:	\rightarrow step 10
-		No:	→ step 9
step 9	Replace the cable loom (or the affected part thereof).		\rightarrow step 13
step 10	Check the ionisation electrode, see box 149 or box 155.		\rightarrow box 42
step 11	Is the ionisation electrode working correctly?	Yes:	\rightarrow step 14
		No:	\rightarrow step 12
step 12	Replace the ionisation electrode, see box 155.		\rightarrow box 42
step 13	Switch the boiler off and then on again at the operating switch.		
step 14	The following components should be checked for soiling, damage and/or correct installation:		
	- syphon, see box 256		
	- flue-gas pipework.		
step 15	Check the pressure control valve, see box 85.		
step 16	Is the pressure control valve working correctly?	Yes:	\rightarrow box 41
		No:	ightarrow step 17
step 17	Replace or clean the pressure control valve, see box 85.		ightarrow box 42
box 38			
	An ionisation current has been measured as soon as the burner shuts down.		
	Locking boiler-fault code		
step 1	Connect a digital pressure gauge, see box 233 and 234. Open the gas cock and place the boiler into full-load operation, see box 59 or box 13. Deactivate the heat requirement as per flue-gas test (box 13), and check to		
	see if the burner remains under pressure after the "heat requirement" symbol on the DBA control panel goes		
	out.		
step 2	Is the burner still under pressure?	Yes:	\rightarrow step 4
		No:	\rightarrow step 3
step 3	Check the ionisation electrode, see box 37.		
step 4	Close the gas cock, see box 46. Remove the digital pressure gauge and close the burner-pressure connection nipple. Open the gas cock, see box 59, and run the boiler at full load once more, see box 59 or box 13. Deactivate heat requirement, see box 13, and check to see if the gas valve is still powered after the "heat requirement" indicator goes out, see box 165, item 1 and 2.		
		Yes:	\rightarrow box 41
step 5	Is the gas valve still powered?	100.	
step 5	Is the gas valve still powered?	No:	\rightarrow step 6

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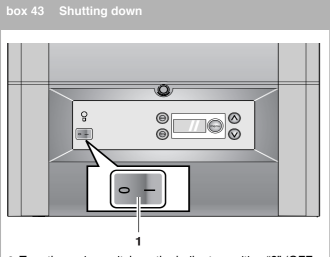
6

-	The power supply was shut off during operation.		
	Locking boiler-fault code		
tep 1	Reset the boiler with button "(=)", or by turning the operating switch to "OFF" and then "ON" again.		
tep 2	Is the error code still displayed?	Yes:	\rightarrow step 3
		No:	\rightarrow box 42
tep 3	Interpret the fault code now displayed in box 20 and deal with the malfunction.		
ox 40			
[The contacts of the gas valve have been broken. Locking boiler-fault code		
ton 1	Check the plug and excited connection of the geo value, and her 161		
tep 1	Check the plug-and-socket connection of the gas valve, see box 161.	Ver	\ _1. · · ·
tep 2	Is the plug-and-socket connection in full working order?	Yes:	\rightarrow step 4
		No:	\rightarrow step 3
tep 3	Reconnect the plug-and-socket connection, see box 161.		\rightarrow box 42
tep 4	Measure the cable between the gas valve and DBA control panel, see box 164.		
step 5	Is the cable correctly connected and free of damage?	Yes:	\rightarrow step 7
		No:	\rightarrow step 6
tep 6	Replace the cable loom (or the affected part thereof).		\rightarrow box 42
tep 7	Measure the resistance of the gas valve coils, see box 171.		
step 8	Is the resistance correct?	Yes:	\rightarrow box 41
		No:	ightarrow step 9
step 9	Replace the gas valve, see box 174.		\rightarrow box 42
oox 41			
	Bad electrical contacts, circuit board or EEPROM (KIM) of DBA control panel defective.		
step 1	Check the contacts on the circuit board of the DBA control panel by pushing fully home the plug-and-socket connections on the board; check and deal with any other contact problems with plug-and-socket connections.		
step 2	Switch the boiler off and then on again at the operating switch.		
step 3	Is same fault warning message still displayed?	Yes:	\rightarrow step 4
		No:	\rightarrow step 8
step 4	Check the plug-and-socket connection on the EEPROM (KIM), see box 284.		
step 5	Has the DBA control panel been replaced?	Yes:	\rightarrow step 7
		No:	\rightarrow step 6
step 6	Replace the DBA control panel, see box 281.		\rightarrow step 2
step 7	Contact Buderus (see on the back of this manual).		
step 8	Has a new fault occurred?	Yes:	\rightarrow step 9
		No:	\rightarrow box 42
step 9	Interpret the fault code now displayed in box 20 and deal with the malfunction.		

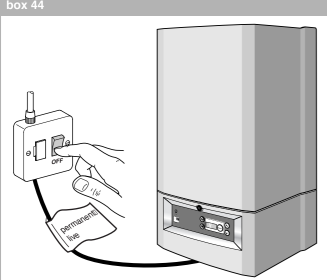
Diagnosis

box 42		
step 1	Fit the casing to the boiler.	
step 2	Turn the mains switch on the DBA control panel of the boiler to position "0" (OFF), see box 43.	
step 3	Turn the mains switch on the DBA control panel of the boiler to position "1" (ON), see box 55.	
	The fault is now rectified.	
	Your Buderus 500 should be working now.	
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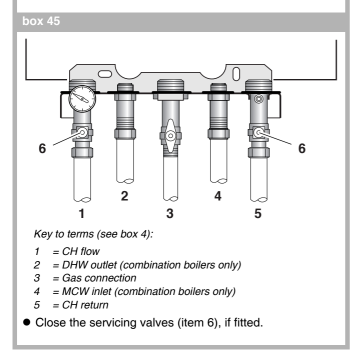
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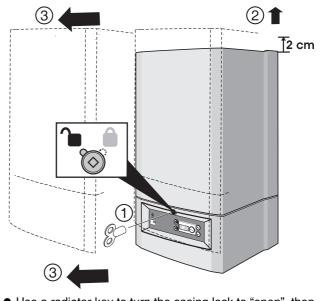
• Turn the mains switch on the boiler to position "**0**" (OFF, item 1).



• Turn the mains switch to "OFF".



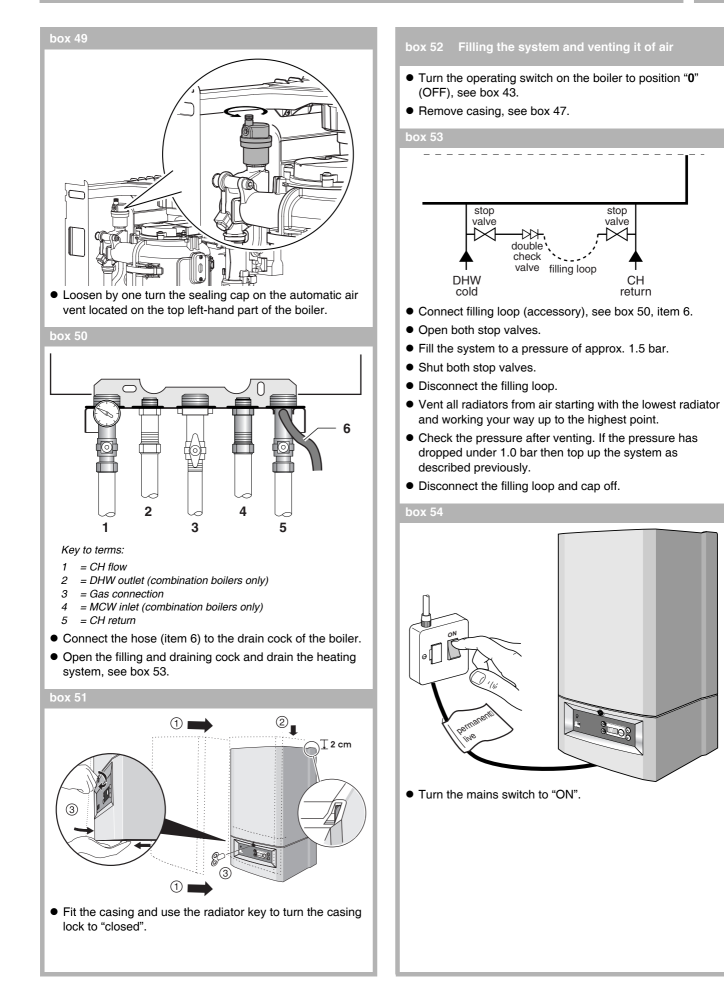
- box 45
- Close the gas cock (item 1).
- box 47 Removal of casing



• Use a radiator key to turn the casing lock to "open", then remove casing.

box 48 Draining the system

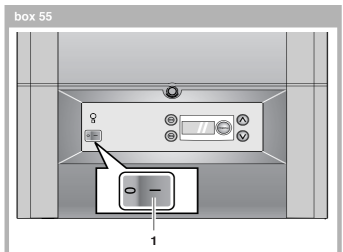
• Take the boiler out of operation, see box 43, 44, 45, 46 or 47.



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Servicing manual Gas condensing boiler Buderus 500-24/S, 500-24/C and 500-28/C • Issued 02/2006

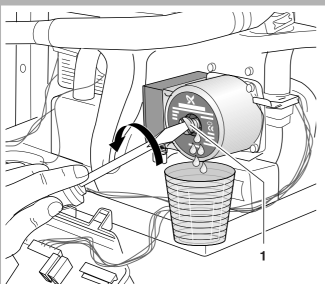


• Turn the operating switch on the boiler to position "1" (ON, item 1).

box 56

- Fill the heating system to a pressure of approximately 1.5 bar, then close the filling loop.
- Vent all the air vent points in the heating system, working from bottom to top, in order to allow all air in the heating system to escape.

box 57



- Loosen by two turns the vent screw (item 1) on the front of the pump.
- CAUTION! Water will also squirt out!

box 58

• Vent the pump.

▲ CAUTION!

 Correct venting of the pump will help ensure that it runs for its specified service life.
 The sliding bearing, which is located behind the vent screw, is lubricated with heating system water.

- Once the heating system has been completely purged of air, check the pressure at the analogue pressure gauge. If the pressure is lower than 1.0 bar, the boiler should be topped up as described above.
- Close the water tap.

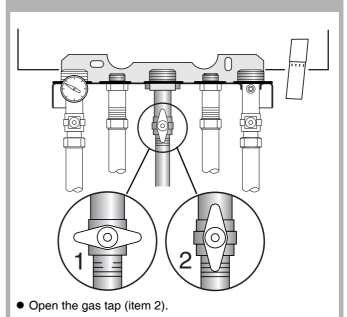
In the case of system boilers:

- Close the filling loop of the boiler, see box 50, item 2.
- Remove the hose.
- Fit the sealing cap to the filling and draining cock.

In the case of combination boilers:

- Close the filling loop.
- Remove the hose.
- Fit casing, see box 51.
- Configure target adjustments using the "Settings" menu on the DBA control panel of the boiler, see box 61

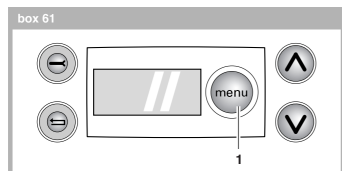
box 59 Initial startup



box 60

• Put the boiler into operation, see box 53, 54 or 55.

We reserve the right to make technical modifications



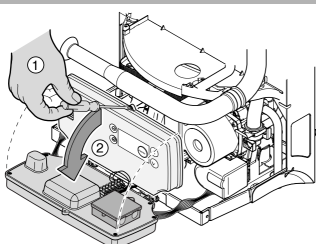
- Press the menu button (item 1) on the DBA control panel of the boiler.
- Configure the menu as required, see box 14.

box 62 Check/replace fuses (1)

ANGER OF FATAL ACCIDENT

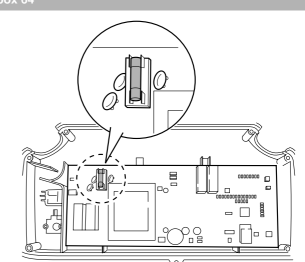
• Take the boiler out of operation, see box 43, 44 or 47.

box 63



- Remove the casing from the boiler, see box 47.
- Loosen the cap screw on the DBA control panel (item 1).
- Tip the DBA control panel forwards (item 2).

box 64



- Remove the rear section of the DBA control panel, see box 70.
- Remove the fuse from the fuse holder.
- Check the fuse with a multimeter. If the fuse possesses infinitely high electrical resistance, it is defective.
- Replace the defective fuse with a (new) 2.5 AT slow blow reserve fuse.

box 65

- Refit the DBA control panel, following the above procedure in reverse order.
- Refit the casing and place the boiler into operation, see box 51, 53, 54 or 55.

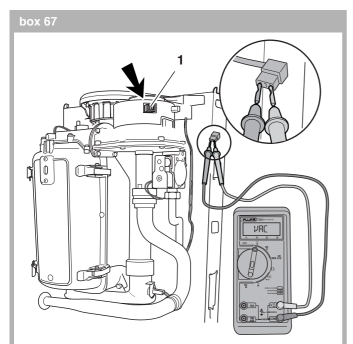
box 66 Check fan – activation 230V AC

A DANGER OF FATAL ACCIDENT

CAUTION!

- To prevent damage, do not insert the measuring electrodes of the multimeter too far into the holes of the plug-and-socket connection.
- Remove the casing and place the boiler out of operation, see box 47, 43 or 44.

We reserve the right to make technical modifications



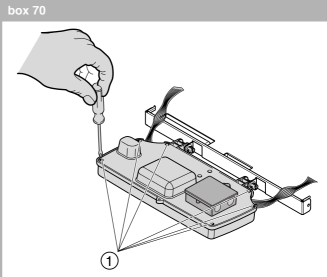
- Set the multimeter to VAC. Minimum value: 250 V AC.
- Disconnect the 230V AC plug (item 1) from the fan.
- Attach the multimeter to the two outer contacts (blue and brown) of the fan connection plug.
- Start system at full load, see box 54, 55 or 13.
- Check whether, with operating code 🔊 🔟 active, there is a voltage of 230 V AC at the two outer contacts (blue and brown) of the plug.

- Take the electrical system of the boiler out of operation, see box 43 and 44.
- Insert the fan connection plug.
- Refit the casing and place the boiler into operation, see box 51, 53, 54 or 55.

box 69 Check fan – power supply cable (230 V AC)

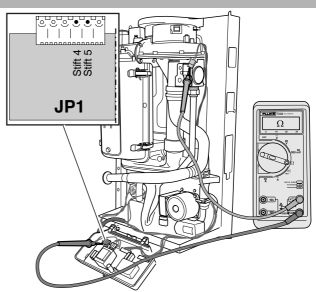
DANGER OF FATAL ACCIDENT

- - To prevent damage, do not insert the measuring electrodes of the multimeter too far into the holes of the plug-and-socket connection.
- Take the boiler out of service and tip the DBA control panel forwards, see box 43, 44, 47 or 63.



• Loosen the six screws and remove the rear section.

box 71

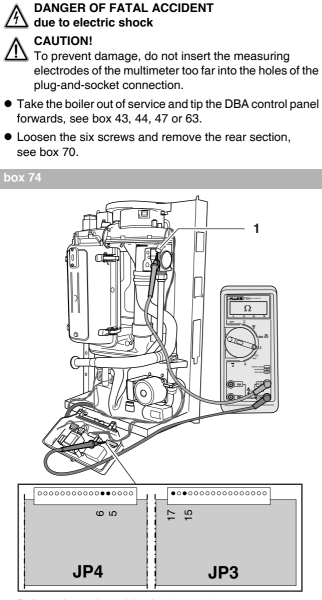


- Disconnect the 230V AC plug (item 1) from the fan.
- Set multimeter to "measure resistance".
- Check the power supply cable of the fan for breaks. The electrical resistance measured at each individual wire must be approximately 0 Ω.
- Check the power supply cable of the fan for internal short circuits. The level of electrical resistance, measured between two wires chosen at random, must be infinitely high. See also box 287.

box 72

- Insert the fan connection plug.
- Refit the DBA control panel, following the above procedure in reverse order.
- Refit the casing and place the boiler into operation, see box 51, 53, 54 or 55.

We reserve the right to make technical modifications



- Pull out the tacho cable plug (item 1).
- Set multimeter to "measure resistance".
- Attach the multimeter.
- Check the tacho cable of the fan for breaks. The electrical resistance measured at each individual wire must be approximately 0 Ω .
- Check the tacho cable of the fan for internal short circuits. The level of electrical resistance, measured between two wires chosen at random, must be infinitely high.

- Connect the tacho cable plug.
- Refit the DBA control panel, following the above procedure in reverse order.
- Refit the casing and place the boiler into operation, see box 51, 53, 54 or 55.



due to electric shock



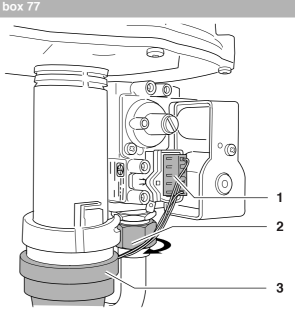
All work on gas pipework and gas-fitting components must be carried out by a company registered and authorised for this purpose.



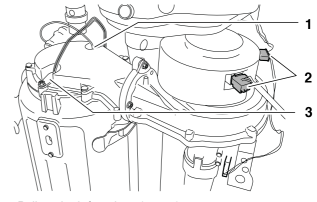
NOTE:

Please observe the fitting instructions supplied with the fan.

 Take the boiler out of operation and close the gas tap, see box 43, 44, 46 or 47.

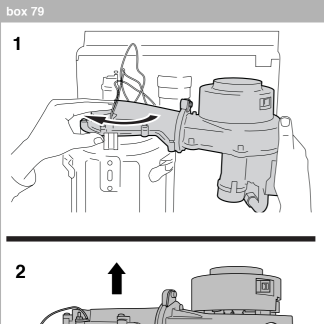


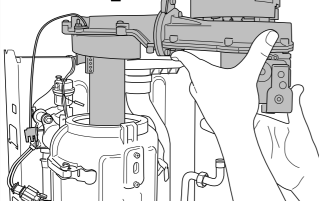
- Pull out the power supply plug of the gas valve (item 1).
- Loosen the union nut (item 2).
- Detach the air silencer tube (item 3).



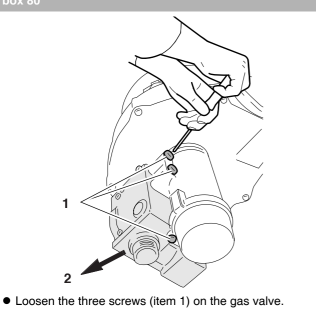
- Pull out both fan plugs (item 2).
- Pull out the glow ignitor plug (item 3).
- Pull out the ionisation electrode plug (item 1).

We reserve the right to make technical modifications



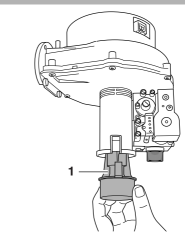


- Twist (drawing 1) the fan in the direction of the arrow to remove (drawing 2).
- Check to see if the fan is soiled or wet.
- Check to see if the fan impeller has come loose at the motor spindle.



• Remove the gas valve (item 2).

box 81

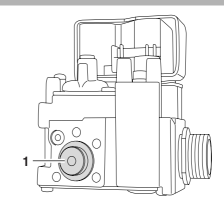


• Remove the Venturi (item 1).

box 82

• Fit the Venturi to the new fan.

box 83

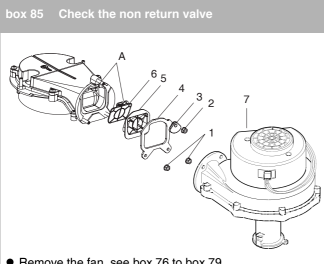


• Fit the gas valve to the new fan. When doing so, ensure that the gas injector (item 1) is correctly fitted.

box 84

- Fit the fan to the boiler. Remember to fit the new flat rubber sealing ring (supplied) when doing so.
- Fit the air silencer tube to the fan.
- Fit the gas supply pipe to the gas valve. Ensure when doing so that the flat rubber sealing ring is correctly fitted.
- Insert the power supply plug into the gas valve, then insert the power supply plug and tacho cable plug into the fan.
- Open the gas cock and place the electrical system of the boiler into operation, see box 59, 54 or 55.
- Carry out a gas-leak check. Check the tightness of all components that were loosened in the course of component removal. Use an authorised foam-type leak detection product for this purpose. If you detect a gas leak, refer to box 46, 43 or 44.
- Remedy the cause of the gas leak.
- Open the gas cock, place the electrical system of the boiler into operation and fit the casing, see box 59, 54, 55 or 51.

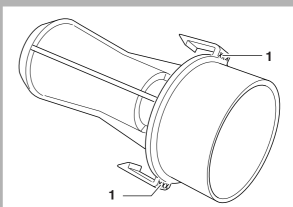
We reserve the right to make technical modifications



- Remove the fan, see box 76 to box 79.
- Check to see if the non return valve (item 5 and 6, if fitted) is soiled or defective.
- Loosen the upper nut (item 2).
- Loosen the two lower nuts (item 1).
- Turn the securing plate 180° counterclockwise (item 3).
- Remove the fan part (item 7).
- Bend the silicon seal (item 4).
- Remove the plastic valvehousing (item 5).
- Check the silicon valve (item 6) and replace when necessary.
- After checking, refit all components in reverse order. Make sure that the cam (item A) of the silicon valve is mounted in the correct manner (A).
- First tighten the upper nut (item 2), then tighten the lower two nuts (item 1).
- Refit all other components in reverse order, then put the boiler into service, see box 51, 54 or 55.

Check the Venturi box 86

- Take the boiler out of operation, see box 43, 44 or 47.
- Remove the air intake duct, see box 77.
- Remove the Venturi, see box 81, item 1.



- Check the article number of the Venturi against those listed in the table in box 5.
- Check to ensure that the correct Venturi has been fitted. This is done by comparing the article numbers listed against the number on the Venturi (item 1), see box 5.
- Check the Venturi for soiling.

box 88

- Refit the Venturi and fan by following the above procedure in reverse order.
- Refit the air silencer tube.
- Refit the casing and place the boiler into operation, see box 51, 53, 54 or 55.

Check the pump – mechanical restrictions box 89

- Remove casing, see box 47.
- Remove the vent screw on the front of the pump, see box 57.

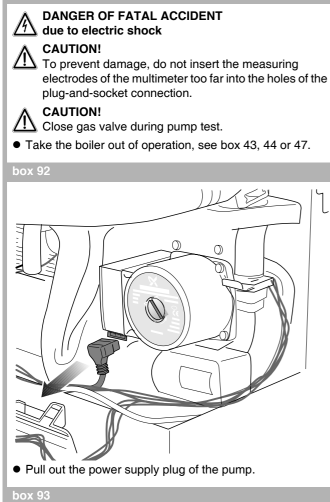
CAUTION!

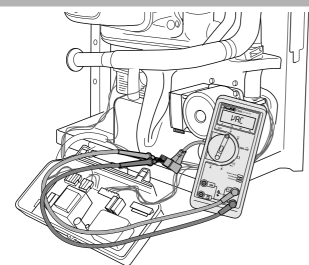
Note that water will squirt out when the vent screw is removed. Have a bucket and a supply of dry cloths to hand.

box 90

- Put the electrical system of the boiler into operation, see box 54 and 55.
- Check to see if the pump is running. The pump may become mechanically blocked if the heating system has been out of use for an extended period.
- Insert a screwdriver and attempt to make the pump turn. Use the screwdriver to turn the fan wheel in the direction of rotation shown on the identification plate of the pump.
- Refit the vent screw to the pump.
- Fit casing, see box 51.

We reserve the right to make technical modifications





- Set the multimeter to "measure AC voltage". Minimum measuring range: 250V AC.
- Put the boiler into operation, see box 54 and 55.
- Carry out a multimeter check to verify whether 230V AC is present at both outer contacts (L and N) of the power supply plug of the pump during locking fault code 21.

box 94

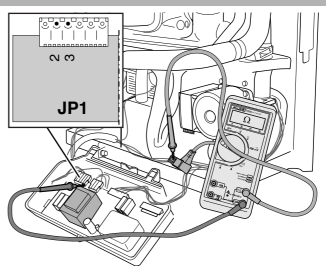
- Insert the power supply plug of the pump.
- Fit casing, see box 51.

box 95 Check the pump – power supply cable

A DANGER OF FATAL ACCIDENT

- Take the boiler out of serve and tip the DBA control panel forwards, see box 43, 44, 47 or 63.
- Loosen the six screws and remove the rear section, see box 70.
- Remove the power supply plug of the pump, see box 92.

box 96



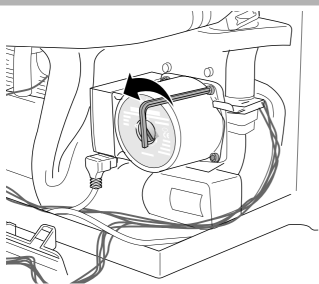
- Check the power supply cable of the pump for breaks. The electrical resistance measured at each individual wire must be approximately 0 Ω.
- Check the power supply cable of the pump for internal short circuits. The level of electrical resistance, measured between two wires chosen at random, must be infinitely high.
- Fit the power supply plug of the pump, fit the DBA control panel and place the boiler into operation, see box 53, 54 or 55.

box 97 Check the pump – soiling

• Take the boiler out of operation and drain the heating system, see box 43, 44, 47, 45, 49 or 50.

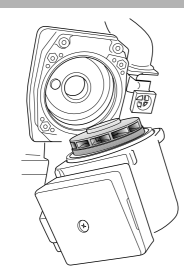
We reserve the right to make technical modifications





- Loosen the four Allen screws on the pump.
- Remove the top section of the pump.

box 99



• Clean the pump impeller wheel.

box 100

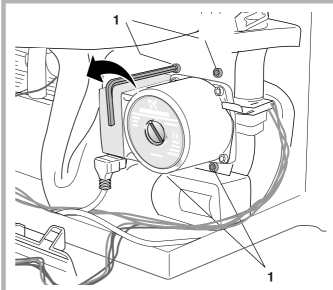
- Refit the top section of the pump.
- Fill and vent the heating system, see box 52 to 58.
- Fit casing, see box 51.

box 101 Replace the pump

A DANGER OF FATAL ACCIDENT due to electric shock

- Take the boiler out of operation and drain the heating system, see box 43, 44, 47, 45, 49 or 50.
- Remove the power supply plug of the pump, see box 92.

box 102



- Loosen the union nuts (item 1) at the top and side of the pump.
- Remove the pump.

box 103

∧ CAUTION!

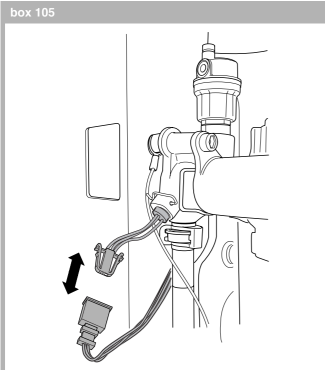
 \bigtriangleup Fit new flat sealing rings when installing the new pump.

- Install the new pump.
- Insert the power supply plug of the pump, fill and vent the heating system of air and put the boiler into operation, see box 57 to 60.
- Fit casing, see box 51.

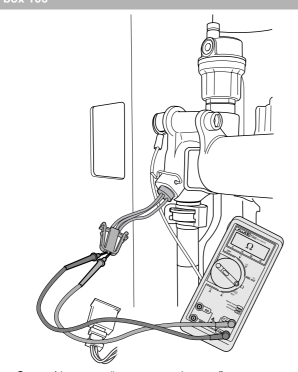
box 104 Check the flow, safety and DHW temp. sensors (applies to external cylinder only)

- Put the boiler into operation, see box 54 or 55.
- Open the hot water tap and wait for the boiler to start up, then gradually close the hot water tap to bring the CH flow temperature to over 80 °C.
- Take the boiler out of operation and remove the casing, see box 43, 44 or 47.

We reserve the right to make technical modifications

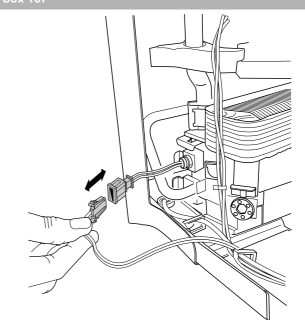


• Pull out the plug of the safety sensor.



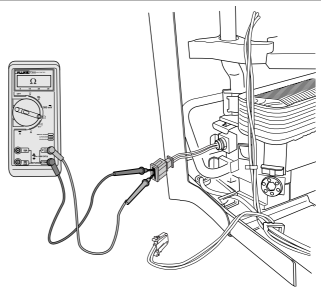
- Set multimeter to "measure resistance".
- Measure the resistance of the safety sensor.

box 107



• Pull out the plug of the flow NTC sensor.

box 108



- Set multimeter to "measure resistance".
- Measure the resistance of the flow NTC sensor.

box 109

- Measure the electrical resistance of the flow NTC sensor and safety sensor.
- Measure the electrical resistance of the flow NTC sensor and check the earth (ground) connection of the safety sensor. This must be infinitely high. The measured resistance of the flow NTC sensor is virtually identical to that of the safety sensor.

We reserve the right to make technical modifications

box 110

- Use a digital contact-type thermometer to measure the temperature in the vicinity of the corresponding sensor.
- Compare the resistance readings with the values listed in box 111.
- Replace the corresponding sensor if the reading fluctuates by more than 10% with respect to the reference value (e.g. infinitely high resistance in the event of a line break or resistance of 0 Ω in the case of a short circuit).
- Reinsert the plug.
- Refit the casing and place the boiler into operation, see box 51, 53, 54 or 55.

box 111

Resistance readings (approximate values) for the sensor

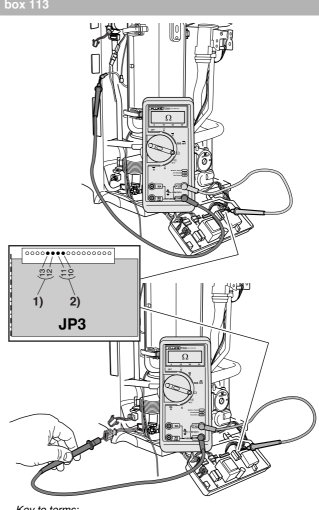
Temperature in °C	$\frac{\text{Resistance in}}{\Omega}$	Temperature in °C	$\frac{\text{Resistance in}}{\Omega}$
0	29,490		
5	23,462	55	3,271
10	18,787	60	2,760
15	15,136	65	2,339
20	12,268	70	1,990
25	10,000	75	1,700
30	8,197	80	1,458
35	6,754	85	1,255
40	5,594	90	1,084
45	4,656	95	940
50	3,893	100	817

box 112 Check the flow, safety and DHW temperature

DANGER OF FATAL ACCIDENT due to electric shock

CAUTION!

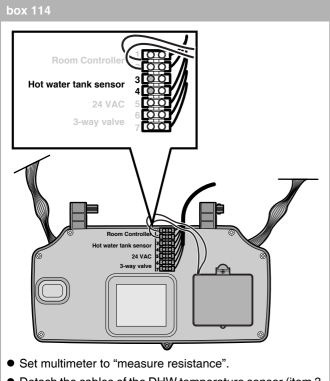
- To prevent damage, do not insert the measuring electrodes of the multimeter too far into the holes of the plug-and-socket connection.
- Take the boiler out of service and tip the DBA control panel forwards, see box 43, 44, 47 or 63.
- Loosen the six screws and remove the rear section, see box 70.
- Pull out the plugs of the flow NTC sensor and safety sensor, see box 105.



Key to terms: 1) Flow NTC sensor 2) Safety sensor

- Set multimeter to "measure resistance".
- Check the cables of the flow NTC sensor and safety sensor for breaks. The electrical resistance measured at each individual wire must be approximately 0 Ω .
- Check the cables of the flow NTC sensor and safety sensor for internal short circuits. The level of electrical resistance, measured between two wires, must be infinitely high.
- Measure the electrical resistance of the flow NTC sensor and check the earth (ground) connection of the safety sensor. This must be infinitely high.

We reserve the right to make technical modifications



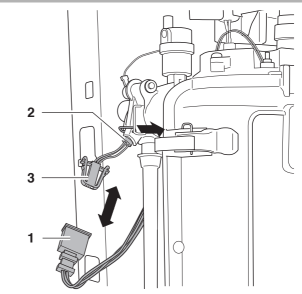
- Detach the cables of the DHW temperature sensor (item 3 and 4) from the DBA control panel.
- Measure the resistance of the cable of the DHW temperature sensor and check it for short circuits and breaks. See box 112.
- Fit the cables of the DHW temperature sensor to the DBA control panel (item 3 and 4).

- Insert the cables of the corresponding DHW temperature or outside air-temperature sensor.
- Fit the DBA control panel and place the boiler into operation, see box 54, 55 or 51.

box 116 Replace the flow NTC sensor and/or safety sensor

• Take the boiler out of operation, drain the heating system and pull out the plug of the corresponding sensor, see box 43, 44, 47, 45, 47, 49 or 50.

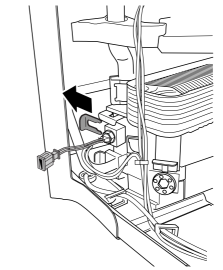
box 117



CAUTION!

- Note that water will squirt out when the sensor is removed. Have a bucket and a supply of dry cloths to hand.
- Pull out the plug of the safety sensor (item 1).
- Detach the stop spring of the safety sensor by pulling in the direction of the arrow (item 2).
- Remove the safety sensor (item 3).

box 118



CAUTION!

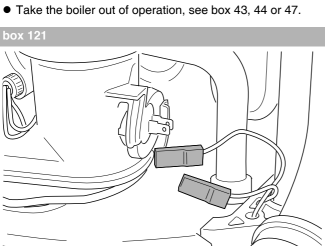
Note that water will squirt out when the sensor is removed. Have a bucket and a supply of dry cloths to hand.

- Detach the stop spring of the flow NTC sensor by pulling in the direction of the arrow.
- Remove the flow NTC sensor.

box 11

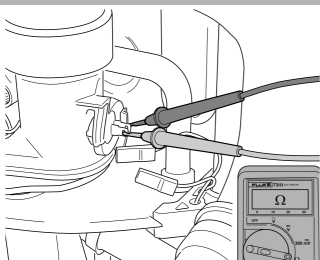
- Fit the corresponding new sensor.
- Fill the heating system, vent it of air and place the boiler into operation, see box 52 to 58.

We reserve the right to make technical modifications



Remove both plugs of the flue-gas STL.

box 122



- Set multimeter to "measure resistance".
- Check the electrical resistance of the flue-gas STL.

box 123

- Check the temperature of the flue gas at the test point on the flue pipe.
- Compare the flue-gas temperature reading with the measured electrical resistance, see box 124.

box 124

Flue-gas STL			
Temperature	Status	Resistance in Ω	
≤ 105 °C	closed	0	
>105 °C	open	infinitely high	

box 125

• Insert both plugs at the flue-gas STL and fit the cover on the test point of the flue pipe. Put the boiler into operation, see box 51, 54 or 55.

box 126 Check the flue-gas STL - cable

DANGER OF FATAL ACCIDENT

- Take the boiler out of service and tip the DBA control panel forwards, see box 43, 44, 47 or 63.
- Loosen the six screws and remove the rear section, see box 70.
- Remove both plugs of the flue-gas STL, see box 121.

JP4

- Set multimeter to "measure resistance".
- Check the cables of the flue-gas STL for breaks.
- The electrical resistance measured at each individual wire must be approximately 0 Ω.
- Check the cables of the flue-gas STL for internal short circuits. The level of electrical resistance, measured between two wires chosen at random, must be infinitely high.

box 128

• Insert both plugs at the flue-gas STL, fit the DBA control panel, attach the casing and place the boiler into operation, see box 51, 54 or 55.

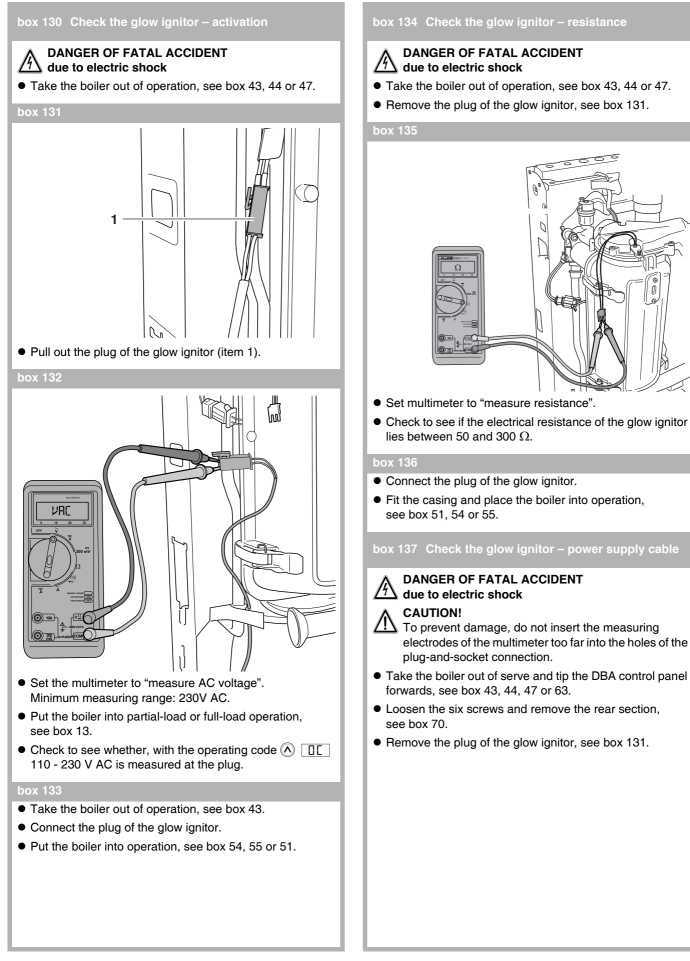
box 129 Replace the flue-gas STL

- Take the boiler out of operation, see box 43, 44 or 47.
- Remove both plugs of the flue-gas STL, see box 121.
- Twist the flue-gas STL anticlockwise to remove.
- Fit the new flue-gas STL. Use a new seal when doing so.
- Insert both plugs at the flue-gas STL and place the boiler into operation, see box 51, 54 or 55.

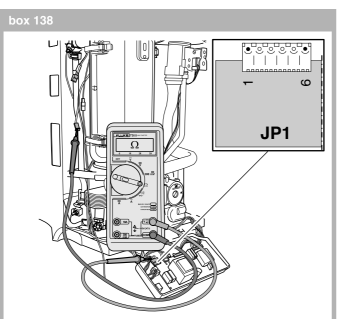
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- Set multimeter to "measure resistance".
- Check the mains cable of the glow ignitor for breaks. The electrical resistance measured at each individual wire must be approximately 0 Ω.
- Check the mains cable of the glow ignitor for internal short circuits. The level of electrical resistance, measured between any two wires, must be infinitely high.

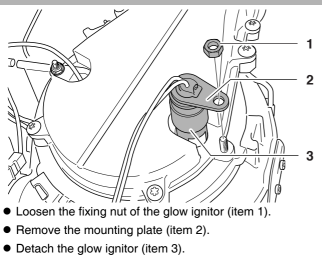
- Connect the plug of the glow ignitor.
- Fit the DBA control panel and place the boiler into operation, see box 51, 54 or 55.

box 140 Replace the glow ignitor

DANGER OF FATAL ACCIDENT

- Take the boiler out of operation, see box 43, 44 or 47.
- Remove the plug of the glow ignitor, see box 131.

box 141



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box 142

▲ CAUTION!

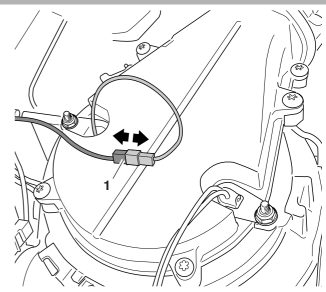
The filament of the glow ignitor consists of sintered material and is highly breakable.

- Fit a new glow ignitor.
- Connect the plug of the glow ignitor.
- Put the boiler into operation, see box 51, 54 or 55.

box 143 Measure the ionisation current

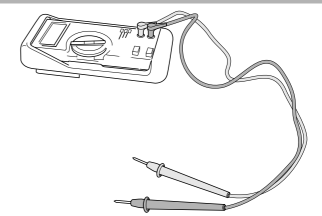
• Take the boiler out of operation, see box 43, 44 or 47.

box 144



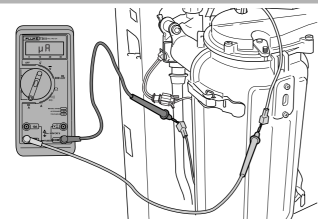
• Pull out the ionisation electrode plug (item 1).

box 145



• Use a multimeter that is specially designed to measure the ionisation current.

We reserve the right to make technical modifications



- Set the multimeter to "measure direct current". Measuring range: Microamperes [µA].
- Connect the multimeter in series the ionisation circuit.
- Put the boiler into service mode, see box 54, 55 or 13.
- Check to see if the ionisation current, during service mode, operating code
 L □ , > 5 μA (micro amperes) and, with operating code
 H₁ , > 25 μA. The value is 0 (zero), or between 1.3 and 50 μA.

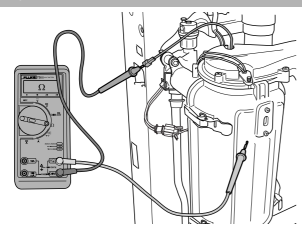
box 147

- Take the boiler out of operation, see box 43 or 44.
- Detach the multimeter.
- Connect the plug of the ionisation electrode.
- Turn the operating switch on the boiler to position "**0**", see box 55.
- Put the boiler into operation, see box 51, 54 or 55.

box 148 Check the ionisation electrode - short circuits

- Take the boiler out of operation, see box 43, 44 or 47.
- Loosen the plug-in connection of the ionisation electrode, see box 144.

box 149



- Set multimeter to "measure resistance".
- Take a reading at the electrode to check whether there is a possible short circuit between the ionisation electrode and earth (ground). The electrical resistance between the ionisation electrode and earth (ground) must be infinitely high.

We reserve the right to make technical modifications

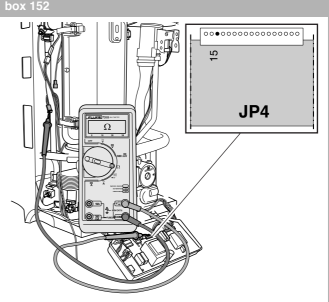
box 150

- Connect the plug of the ionisation electrode.
- Put the boiler into operation, see box 51, 54 or 55.

box 151 Check the ionisation electrode – cable

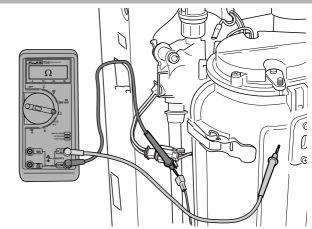
A DANGER OF FATAL ACCIDENT

- Take the boiler out of service and tip the DBA control panel forwards, see box 43, 44, 47 or 63.
- Loosen the six screws and remove the rear section, see box 70.
- Remove the plug of the ionisation electrode, see box 144.



- Set the multimeter to "measure resistance".
- Take a reading at the ionisation electrode to check whether there is a possible break in the cable of the electrode. The electrical resistance of the cable must be approximately 0 Ω.

box 153



• Take an earth (ground) reading check whether there is a possible short circuit between the cable of the ionisation electrode and earth (ground). The electrical resistance between the ionisation electrode cable and earth (ground) must be infinitely high.

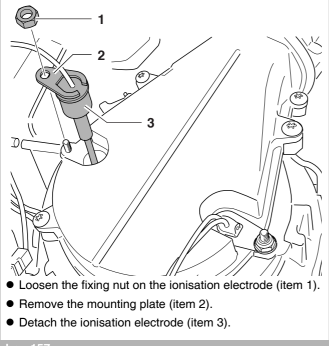
box 154

- Connect the plug of the ionisation electrode.
- Refit the DBA control panel, by following the above procedure in reverse order, and place the boiler into operation, see box 51, 54 or 55.

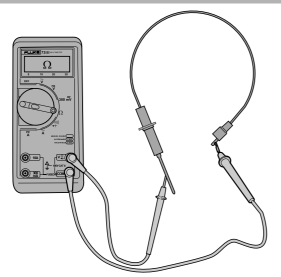
box 155 Check and replace the ionisation electrode

- Take the boiler out of operation, see box 43, 44 or 47.
- Remove the plug of the ionisation electrode, see box 144.

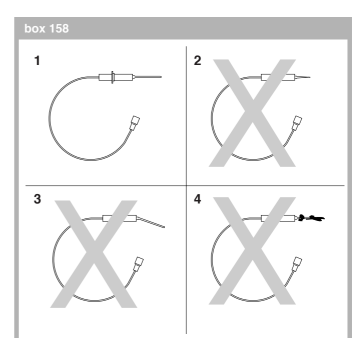
box 156



box 157



- Set multimeter to "measure resistance".
- Take a reading at the ionisation electrode to check whether there is a possible break in the electrode cable. The electrical resistance of the ionisation electrode cable must be approximately 0 Ω.

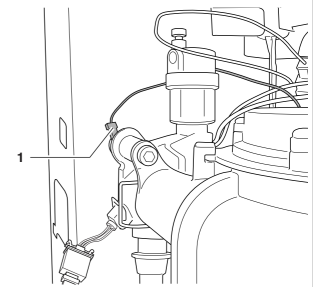


 Check the ionisation electrode for signs of wear (item 2), damage (item 3) or soiling (item 4).

ox 159

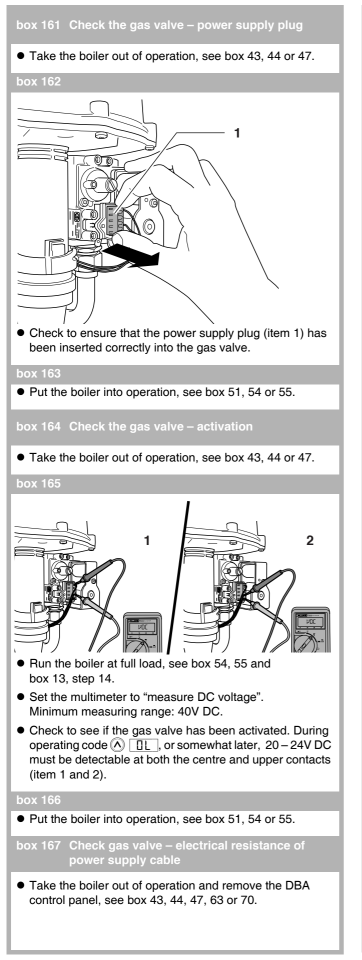
- Replace the ionisation electrode if required.
- Fit the ionisation electrode.
- Connect the plug of the ionisation electrode.
- Put the boiler into operation, see box 51, 54 or 55.

box 160 Check the ionisation circuit – earth (ground) lead



 Check to ensure that the earth (ground) lead of the ionisation circuit (item 1) has been correctly fitted.

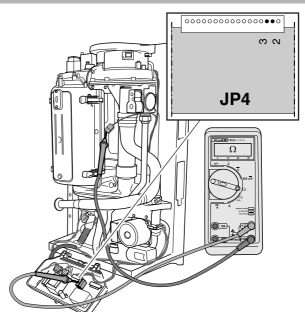
We reserve the right to make technical modifications



box 168

• Remove the plug from the gas valve (item 1).

box 169



- Set multimeter to "measure resistance".
- Check the power supply cable of the gas valve for breaks. The electrical resistance measured at each individual wire must be approximately 0 Ω.
- Check the power supply cable of the gas valve for internal short circuits. The level of electrical resistance, measured between two wires, must be infinitely high.

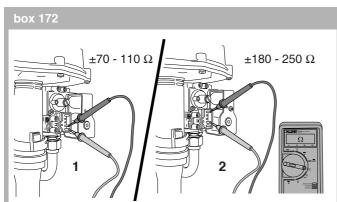
box 170

- Insert the gas valve plug.
- Fit the DBA control panel and place the boiler into operation, see box 51, 54 or 55.

box 171 Check the gas valve – internal electrical resistance

- Take the boiler out of operation, see box 43, 44 or 47.
- Remove the power supply plug of the gas valve, see box 168.

We reserve the right to make technical modifications



- Set multimeter to "measure resistance".
- Take a reading at the coils to check the internal electrical resistance of the two gas valve coils. The electrical resistance between the middle and lower contact must be approx. $70 110 \Omega$ (item 1). The electrical resistance between the middle and upper contact must be approx. $180 250 \Omega$ (item 2).

- Fit the power supply plug to the gas valve.
- Put the boiler into operation, see box 51, 54 or 55.

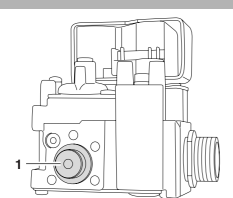
box 174 Replace the gas valve

DANGER OF FATAL ACCIDENT!

All work on gas pipework and gas-fitting components must be carried out by a company registered and authorised for this purpose.

- Take the boiler out of operation and close the gas tap, see box 43, 44, 46 or 47.
- Remove the fan, see box 77, 78, 79 or 80.

box 175



• Pull the gas injector (item 1) out of the gas valve.

box 176

- Fit the gas injector to the new gas valve.
- Fit the new gas valve to the fan.
- Fit the fan to the boiler, insert the air silencer tube into the fan, fit the gas supply pipe to the gas valve and insert the plugs into the fan and gas valve.
- Fit the air silencer tube to the fan.

CAUTION!

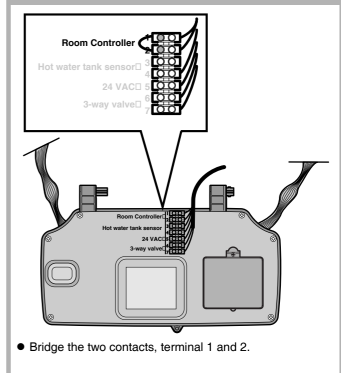
When attaching the gas supply pipe to the gas valve, ensure that the flat rubber seal is fitted correctly between the gas supply pipe and gas valve.

- Fit the gas supply pipe to the gas valve.
- Insert the power supply plug into the gas valve, then insert the power supply plug and tacho cable plug into the fan.
- Open the gas cock and place the boiler into full-load operation, see box 59, 54, 55 or 13.
- Carry out a gas-leak check. Check the tightness of all components that were loosened during removal of the gas valve. Use an authorised foam-type leak detection product for this purpose.
- Remedy the cause of the gas leak.
- Put the boiler into operation, see box 51, 54 or 55.

box 177 Check the ON/OFF or modulating control function

- Take the boiler out of service and tip the DBA control panel forwards, see box 43, 44, 47 or 63.
- Loosen the six screws and remove the rear section, see box 70.

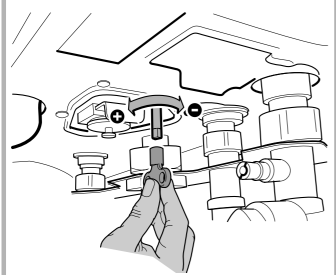
box 178



We reserve the right to make technical modifications

- Put the boiler into full-load operation, see box 54, 55 or 61. If the boiler goes into heating mode within approx. 3 minutes [-H], the cause of the fault lies outside the boiler.
- Take the boiler out of operation, see box 43 or 44.
- Remove the bridge connection.
- Connect the ON/OFF or modulating control element to the hoiler
- Put the boiler into operation, see box 51, 54 or 55.

box 180 Adjust the output flow rate (applies to



CAUTION!

As the water pressure and pipework resistance in the plumbing system can vary widely with each situation, it is important to adjust correctly the DHW flow rate at the boiler. Take a DHW flow rate reading, see box 12.

Adjust the DHW flow rate at the flow regulator for hot water. To check the DHW flow rate press and hold the down " arrow and read off the display in ltrs/m.

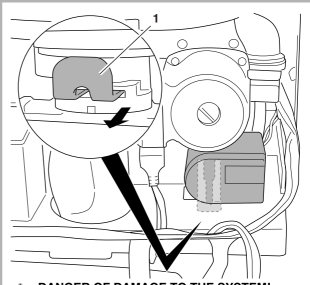
- To increase the DHW flow rate: turn the flow regulator in direction "+".
- To reduce the DHW flow rate: turn the flow regulator in direction "-".
- Adjust the flow rate of hot water at one of taps where the user is likely to require hot water at an ideal temperature.
- Factory default setting: see factory settings in the installation instruction.

This assumes a cold water input temperature of 10 °C.

box 181 Check the internal 3-way valve – movement of

• Take the boiler out of operation, see box 43, 44 or 47.

box 182



DANGER OF DAMAGE TO THE SYSTEM! Before removing the servomotor, check to see if the

- 3-way valve is in its "heating mode" position, and wait for the boiler display code 🔿 🔲 H to appear. This prevents sudden pressure surges occurring in the heating circuit while the removal operation is taking place, and the resultant accidental opening of the pressure relief valve.
- Remove the stop spring (item 1).
- Remove the servomotor.

box 183 Ć

- Put the boiler into operation, see box 54 and 55.
- Use the "Settings" menu on the boiler DBA control panel to adjust the temperature to 60 °C, see box 14 or 18.
- Open a hot water tap.
- Check to see if the servomotor of the internal 3-way valve, during operating code 🔕 🔟 revolution.
- Close the hot water tap.
- Check to see if the servomotor runs back again.

We reserve the right to make technical modifications

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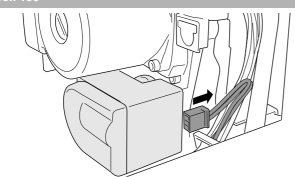
- Fit the servomotor to the 3-way valve.
- Insert the stop spring.
- Adjust the DBA control panel, see box 61.
- Fit casing, see box 51.

box 185 Check the internal 3-way valve – activation

CAUTION!

- To prevent damage, do not insert the measuring electrodes of the multimeter too far into the holes of the plug-and-socket connection.
- Take the boiler out of operation, see box 43, 44 or 47.

box 186

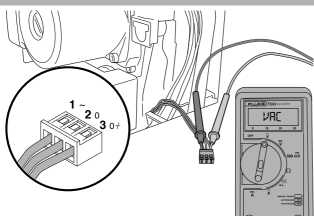


• Pull out the power supply plug of the servomotor.

box 187

• Put the boiler into operation, see box 54 and 55.

box 188



- Set the multimeter to "measure AC voltage". Minimum measuring range: 40V AC.
- Use the "Settings" menu on the boiler DBA control panel to adjust the temperature to 60 °C, see box 14 or 18.
- Open a hot water tap.
- Check to see if, during operating code 🔊 🔟 at plug-in contacts "1" and "3", 24 V AC is detected between plug-in contacts "1" and "2".
- Close the hot water tap.
- Check to see if, during operating code
 IIH, 24 V AC is detected at plug-in contacts "1" and "2".

box 189

- Insert the power supply plug of the 3-way valve.
- Put the boiler into operation, see box 51 or 61.

box 190 Internal 3-way valve – replace the servomotor

- Take the boiler out of operation, see box 43, 44 or 47.
- Remove the power supply plug of the servomotor, see box 186.
- Remove the servomotor, see box 182.
- Fit the new servomotor by following the above procedure in reverse order.
- Put the boiler into operation, see box 51, 54 or 55.

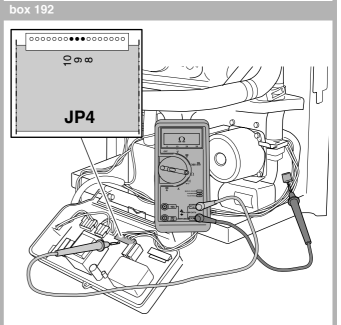
box 191 Check the internal 3-way valve – power supply cable

DANGER OF FATAL ACCIDENT

CAUTION!

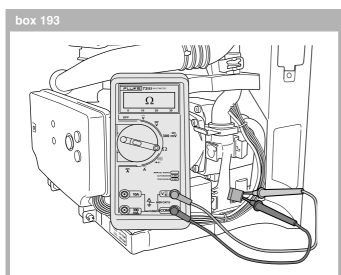
To prevent damage, do not insert the measuring electrodes of the multimeter too far into the holes of the plug-and-socket connection.

- Take the boiler out of operation and remove the DBA control panel, see box 43, 44, 47, 63 or 70.
- Remove the power supply plug of the servomotor of the 3-way valve, see box 186.



- Set multimeter to "measure resistance".
- Check the power supply cable of the 3-way valve for breaks. The electrical resistance measured at each individual wire must be approximately 0 Ω.

We reserve the right to make technical modifications



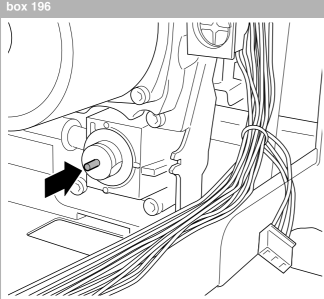
• Check the power supply cable of the 3-way valve for internal short circuits. The level of electrical resistance, measured between two wires chosen at random, must be infinitely high.

box 194

• Insert the power supply plug of the 3-way valve, fit the DBA control panel and place the boiler into operation, see box 51, 54 or 55.

box 195 Check the internal 3-way valve – drive mechanism

- Take the boiler out of operation, see box 43, 44 or 47.
- Remove the servomotor of the 3-way valve, see box 182.



• Check to ensure that the drive mechanism of the 3-way valve is running smoothly. This is done by gradually pushing the spring fully home by hand and allowing the spring to return gradually to its home position.

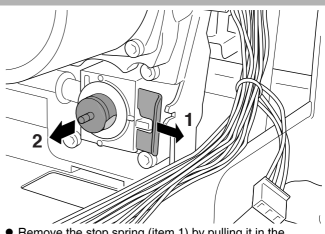
box 197

- Refit the servomotor, following the above procedure in reverse order.
- Put the boiler into operation, see box 51, 54 or 55.

box 198 Replace the internal 3-way valve – drive mechanism

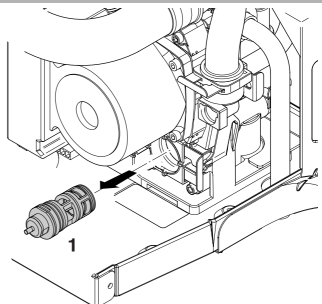
- Take the boiler out of operation and drain the heating system, see box 48 to 51.
- Remove the servomotor of the 3-way valve, see box 182.

box 199



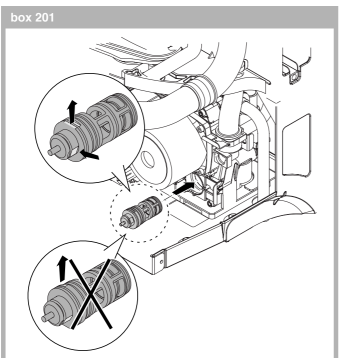
• Remove the stop spring (item 1) by pulling it in the direction of the arrow.

box 200



- Remove the drive mechanism (item 1) of the 3-way valve.
 CAUTION!
 - Note that water will squirt out when the drive mechanism is removed. Have a bucket and a supply of dry cloths to hand.

We reserve the right to make technical modifications



• Fit the new drive mechanism on the internal 3-way valve. Ensure that the flat side faces upwards.

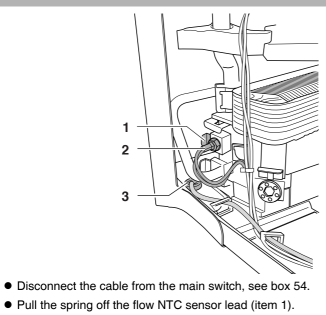
box 202

- Connect the servomotor of the 3-way valve by following the above procedure in reverse order.
- Fill the heating system, vent it of air and place the boiler into operation, see box 52 to 58.

box 203 Replace the internal 3-way valve

• Take the boiler out of operation and drain the heating system, see box 48 to 51.

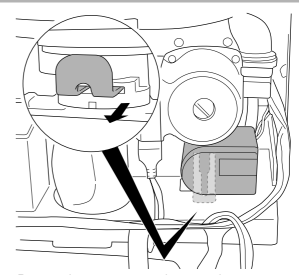
box 204



- Pull out the flow NTC sensor plug (item 2).
- Pull the main switch cable out of the nut (item 3).

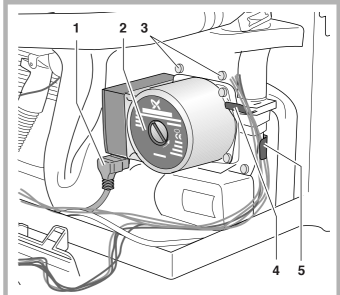
Servicing manual Gas condensing boiler Buderus 500-24/S, 500-24/C and 500-28/C • Issued 02/2006

box 205



• Remove the stop spring and 3-way valve-motor.



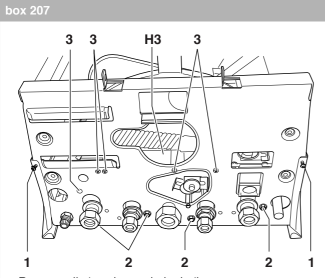


- Pull the plug (item 1) out of the pump.
- Loosen the four screws (item 3) on the pump.
- Remove the return pipe with spring (item 4).
- Remove the pipe to the expansion vessel with spring (item 5).
- Pull out the pump (item 2).

We reserve the right to make technical modifications

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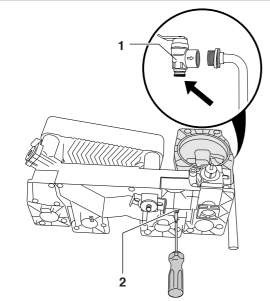


• Remove all pipes beneath the boiler.

CAUTION!

- Note that water will squirt out when the internal 3-way valve is removed. Have a bucket and a supply of dry cloths to hand.
- Loosen the gas pipe at the gas valve.
- Remove the two screws (item 1).
- Remove the complete hydraulic assembly.
- Remove the four M8 nuts (item 2).
- Remove the five screws (item 3).
- Remove the plastic block (H3).

box 208

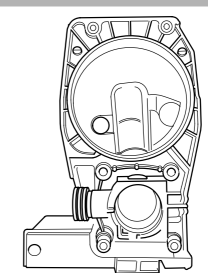


- Loosen the screw in the plastic block (item 2).
- Remove the pressure relief valve (item 1), see box 276 or 277.
- Remove the drive mechanism on the internal 3-way valve, see box 200.

CAUTION!

▲ Note that water will squirt out when the internal 3-way valve is removed. Have a bucket and a supply of dry cloths to hand.

box 209

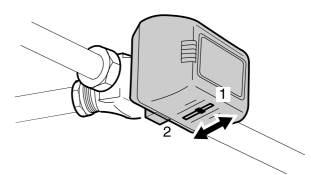


• Replace the housing of the 3-way valve.

box 21

- Refit all components, following the above procedure in reverse order.
- Fill the heating system, vent it of air and place the boiler into operation, see box 52 to 58.

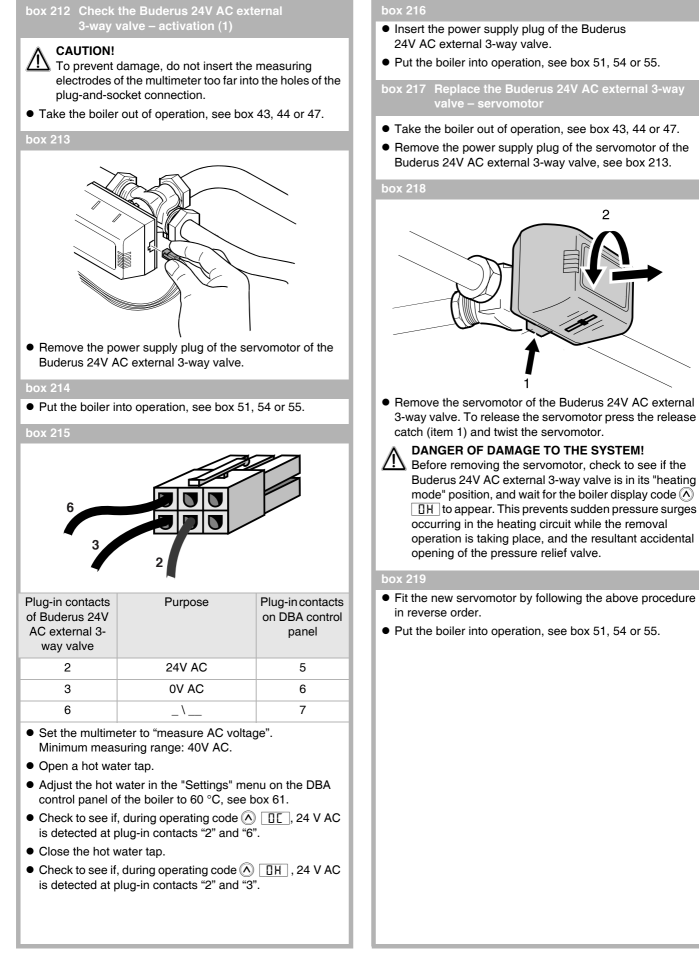
box 211 Check the Buderus 24V AC external 3-way valve – movement of the servomotor



- Put the boiler into operation, see box 54 and 55.
- Adjust the hot water in the "Settings" menu on the DBA control panel of the boiler to 60 °C, see box 61.
- Open a hot water tap.
- Check to see if the servomotor of the Buderus 24V AC external 3-way valve, during the operating code
 II rotates from the setting for heating mode (position "1") to the position for hot water mode (position "2").
- Close the hot water tap.
- Check to see if the servomotor runs back again.
- Adjust the hot water in the "Settings" menu on the DBA control panel of the boiler, see box 61.

We reserve the right to make technical modifications

2



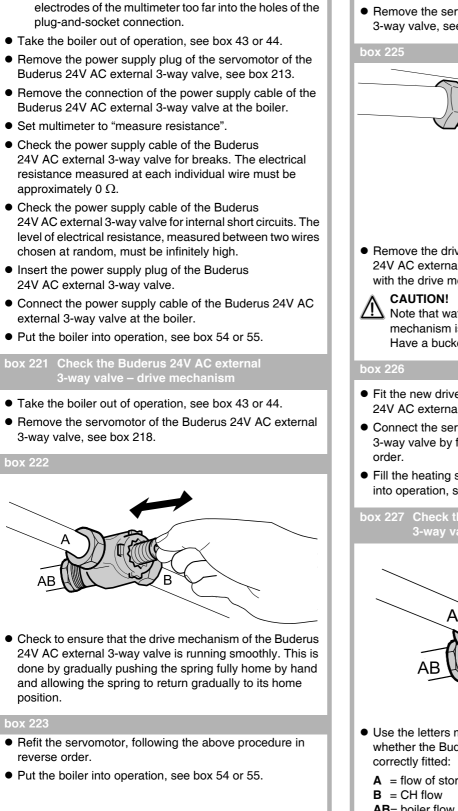
We reserve the right to make technical modifications

CAUTION!

box 220 Check the Buderus 24V AC external

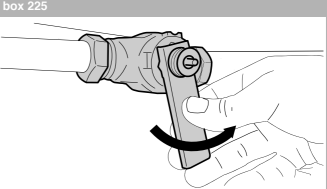
3-way valve - power supply cable

To prevent damage, do not insert the measuring



box 224 Replace the Buderus 24V AC external 3-way

- Take the boiler out of operation and drain the heating system, see box 48 to 51.
- Remove the servomotor of the Buderus 24V AC external 3-way valve, see box 213 or 218.

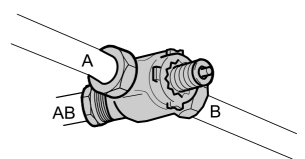


 Remove the drive mechanism of the Buderus 24V AC external 3-way valve using the wrench supplied with the drive mechanism.

```
Note that water will squirt out when the drive
mechanism is removed.
Have a bucket and a supply of dry cloths to hand.
```

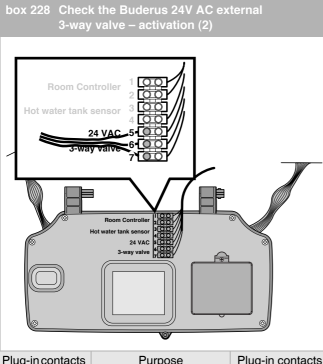
- Fit the new drive mechanism to the Buderus 24V AC external 3-way valve.
- Connect the servomotor of the Buderus 24V AC external 3-way valve by following the above procedure in reverse
- Fill the heating system, vent it of air and place the boiler into operation, see box 52 to 58.





- Use the letters marked on the 3-way valve to check whether the Buderus 24V AC external 3-way valve is
 - A = flow of storage-type water heater
 - **AB**= boiler flow

We reserve the right to make technical modifications



Plug-in contacts on DBA control panel	Purpose	Plug-in contacts of Buderus 24V AC external 3- way valve
5	24V AC	2
6	0V AC	3
7	_\	6

- Take the boiler out of operation and remove the DBA control panel, see box 43, 44, 47, 63 or 70.
- Put the boiler into operation, see box 54 and 55.
- Open hot water tap.
- Adjust the hot water in the "Settings" menu on the DBA control panel of the boiler to 60 °C, see box 61 and box 14.
- Set the multimeter to "measure AC voltage". Minimum measuring range: 40V AC.

Plug-and-socket connection DBA control panel conn.

7

6

5

6			
3			
2			

- Check whether, with operating code 🔕 🔟 active, there is a voltage of 24 V AC at the plug-in contacts item 6 and item 7.
- Close the hot water tap.
- Check whether, with operating code 🔊 🔲 H active, there is a voltage of 24 V AC at the plug-in contacts item 5 and item 6.

box 229

• Fit the DBA control panel and place the boiler into operation, see box 51, 54 or 55.

box 230 Measure the gas input pressure – static and dynamic

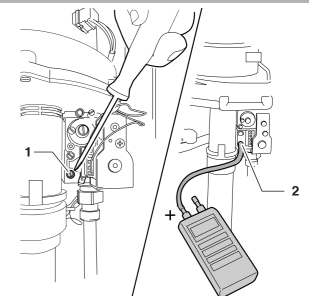


DANGER OF FATAL ACCIDENT!

All work on gas supply pipes and gas-fitting components must be carried out by a company registered and authorised for this purpose.

- Take the boiler out of operation and close the gas tap, see box 43, 44, 46 or 47.
- Open some of the radiator valves.

box 231



CAUTION!

The pressure gauge should be accurate to 2 decimal places (X.00).

• Reset the digital pressure gauge to zero.

CAUTION!

Throughout the measuring operation, keep the pressure gauge in the same position (horizontal or vertical) in which it was reset to zero.

- Loosen by two turns the screw on the gas connection pressure measuring nipple (item 1).
- Fit the pressure gauge to the gas connection pressure measurement nipple (item 2).

We reserve the right to make technical modifications

- Open the gas tap, see box 59.
- Put all other gas-fired devices (e.g. gas ovens and stoves, etc.) out of use.
- Check to see if static gas input pressure does not rise slowly for 2 minutes.
- Run all other gas-fired appliances (e.g. gas ovens and stoves, etc.) at full capacity, but do not operate the boiler.
- The static gas input pressure must be: for **natural gas** minimum 20 mbar and for **propane** minimum 37 mbar.
- Open the gas cock and place the boiler into service mode, see box 59, 54, 55 or 13.
- Press the service button "
 –" twice.
- Capacity during service mode is at "A" H₁ = 100 % (max. heating capacity).
- Wait for 1 minute, until the boiler starts at full load.
- Measure the working gas pressure at the appliance.
- Measure the difference between the static and working gas input pressure.
 The working pressure may be: for natural gas minimum 17 mbar and
- for propane minimum 30 mbar.Take the boiler out of operation and close the gas tap, see
- box 43, 44 or 46.
- Remove the pressure gauge.
- Tighten the screw on the gas connection pressure measurement nipple.
- Open the gas tap, see box 59.
- Use a detection product to check the gas connection pressure measurement nipple for leaks. Use an authorised foam-type leak detection product for this purpose.
- Fit the casing and place the boiler into operation, see box 51, 54 or 55.

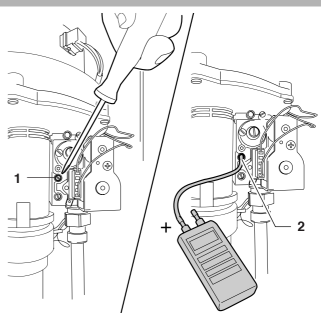
box 233 Measure and adjust the gas/air ratio

DANGER OF FATAL ACCIDENT!

All work on gas pipework and gas-fitting components must be carried out by a company registered and authorised for this purpose.

- Take the boiler out of operation and close the gas tap, see box 43, 44, 46 or 47.
- Open some of the radiator valves.

box 234



Reset the digital pressure gauge to zero.

▲ CAUTION!

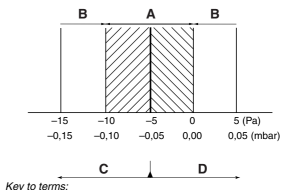
Throughout the measuring operation, keep the pressure gauge in the same position (horizontal or vertical) in which it was reset to zero.

- Loosen by two turns the screw on the burner pressure measurement nipple (item 1).
- Connect the pressure gauge to the burner pressure measurement nipple (item 2).

box 235

- Open the gas cock and place the boiler into service mode, see box 59, 54, 55 or 13.
- Press the service button "
 –" once.
- Capacity during service mode is at (A) L = 25% (max. heating circuit capacity).
- Wait a short time for the boiler to be adjusted downwards.

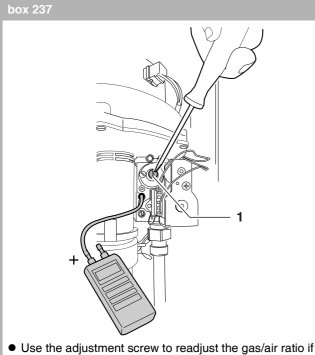
box 236



A = correct; B = false; C = turn anticlockwise;D = turn clockwise

 Check the gas/air ratio during service mode operation. The differential pressure (p_{gas} - p_{air}) must be -5 Pa (±5 Pa) (as indicated by the measuring device: -10 to 0 Pa).

We reserve the right to make technical modifications



Use the adjustment screw to readjust the gas/air ration necessary (item 1).

NOTE:

The adjustment screw (4mm Allen screw) is located behind the screw-on cover.

box 238

- Take the boiler out of operation and close the gas tap, see box 43, 44 or 46.
- Remove the pressure gauge.
- Tighten the screw on the burner pressure measurement nipple.
- Open the gas cock and place the boiler into full-load operation, see box 59, 54, 55 and 13.
- Wait for the boiler to start.
- Use a detection product to check the burner pressure measurement nipple for leaks. Use an authorised foam-type leak detection product for this purpose.
- Take the boiler out of operation, see box 43 or 44.
- Fit the casing and place the boiler into operation, see box 51, 54 or 55.

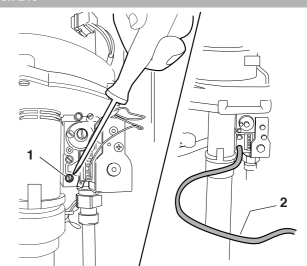
box 239 Vent the gas flow pipe.

DANGER OF FATAL ACCIDENT!

All work on gas supply pipes and gas-fitting components must be carried out by a company registered and authorised for this purpose.

• Take the boiler out of operation and close the gas tap, see box 43, 44, 46 or 47.

box 240



- Loosen by two turns the screw on the gas connection pressure measuring nipple (item 1).
- Connect a long hose (item 2) to the gas connection pressure measurement nipple and then run this hose out of the building.

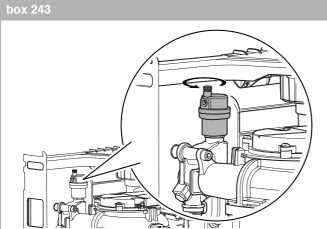
box 241

- Leave the gas cock open until no further air escapes from the hose, see box 59.
- Close the gas cock, see box 46.
- Remove the hose from the gas connection pressure measurement nipple.
- Tighten the screw on the gas connection pressure measurement nipple.
- Open the gas tap, see box 59.
- Use a detection product to check the gas connection pressure measurement nipple for leaks. Use an authorised foam-type leak detection product for this purpose.
- Fit the casing and place the boiler into operation, see box 51, 54 or 55.

box 242 Replace the automatic air vent

• Take the boiler out of operation and drain the heating system, see box 48 to 50.

We reserve the right to make technical modifications



• Twist the automatic air vent in the direction of the arrow to remove.

box 244

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- Fit the new automatic air vent by following the above procedure in reverse order.
- Fill the heating system, vent it of air and place the boiler into operation, see box 52 to 58.

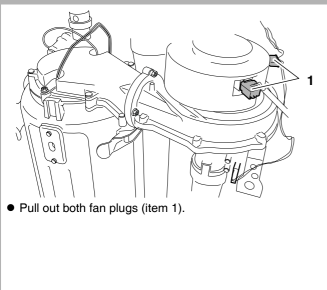
box 245 Replace the burner

DANGER OF FATAL ACCIDENT due to electric shock

All work on gas supply pipes and gas-fitting components must be carried out by a company registered and authorised for this purpose.

- Take the boiler out of operation and close the gas tap, see box 43, 44, 46 or 47.
- Remove the power supply plug of the glow ignitor, see box 131.
- Remove the plug of the ionisation electrode, see box 144.
- Remove the power supply plug of the gas valve, union nut and air silencer tube, see box 77.

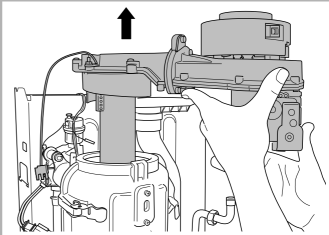
box 246



We reserve the right to make technical modifications

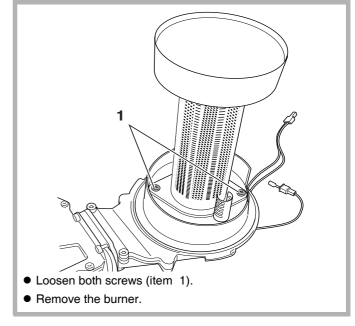
box 247

box 248



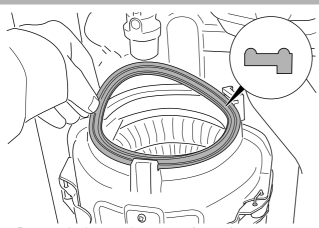
• Remove the gas/air unit along with the burner.

box 249



• Fit the new burner to the gas/air unit. Note that a new seal must be fitted between the burner and gas/air unit.

box 251



• Remove the heat exchanger-gas/air seal.

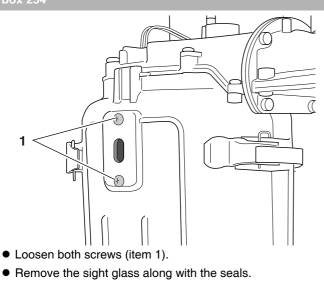
box 252

- Check the heat exchanger-gas/air seal for signs of ageing.
- Replace the heat exchanger-gas/air seal if required.
- Refit all components, following the above procedure in reverse order.
- Open the gas cock and place the boiler into full-load operation, see box 59, 54, 55 and 13.
- Carry out a gas-leak check. Check the tightness of all components that were loosened in the course of removal of the burner. Use an authorised foam-type leak detection product for this purpose.
- Remedy the cause of the gas leak.
- Open the gas cock and place the boiler into operation, see box 59, 54, 55 or 51.

box 253 Replace the sight glass

• Take the boiler out of operation, see box 43, 44 or 47.

box <u>254</u>



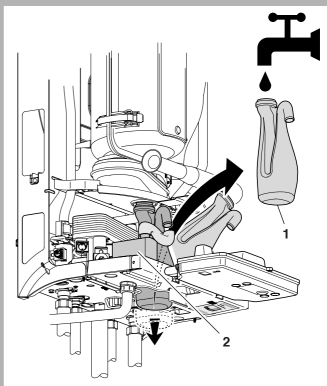
Servicing manual Gas condensing boiler Buderus 500-24/S, 500-24/C and 500-28/C • Issued 02/2006

- box 255
- Install the new sight glass. Use a new seal when doing so.
- Put the boiler into operation, see box 51, 54 or 55.

box 256 Replace/clean condensate trap and syphon

• Take the boiler out of operation, see box 43, 44 or 47.

box 257

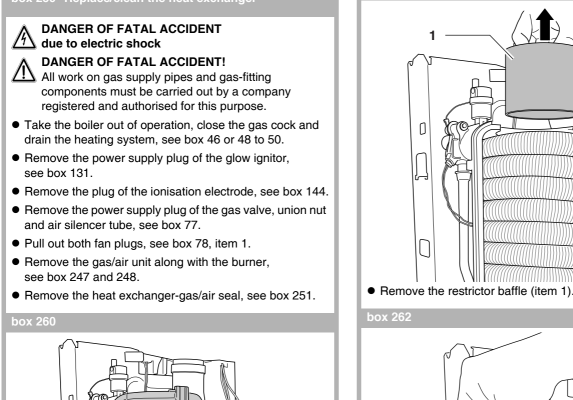


• Remove the condensate trap (item 1) and syphon (item 2).

box 258

- Clean the condensate trap and syphon.
- Fit the new or cleaned syphon.
- Put the boiler into operation, see box 51, 54 or 55.

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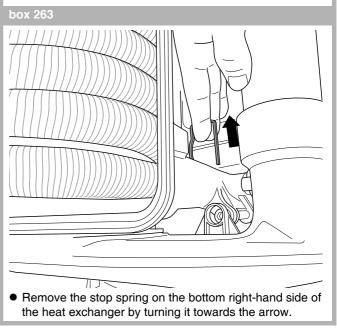


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1 • Remove the stop spring on the top left-hand side of the heat exchanger by turning it towards the arrow.

box 261

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We reserve the right to make technical modifications

• Open the four clip fastenings(item 1).

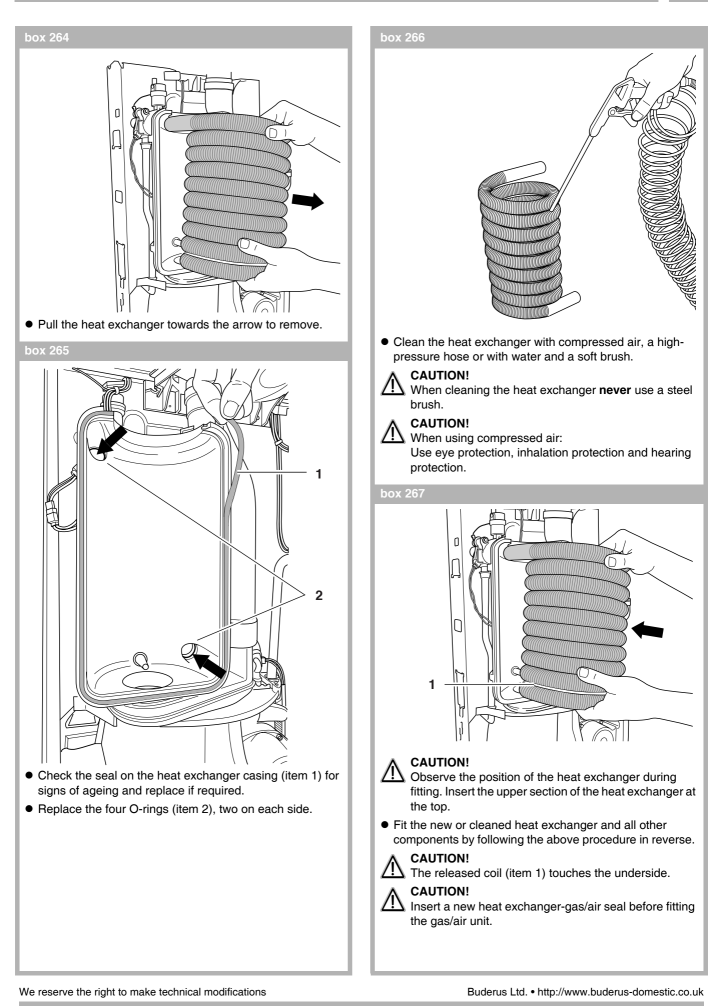
air or with TAB2.

• Clean the heat exchanger with a brush and compressed

In the event of serious restriction, continue with box 261.

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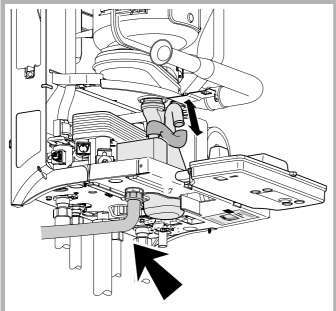
Servicing manual Gas condensing boiler Buderus 500-24/S, 500-24/C and 500-28/C • Issued 02/2006

• Fill the heating system, vent it of air, open the gas tap and place the boiler into operation, see box 59 or 52 to 58.

box 269 Replace plate heat exchanger

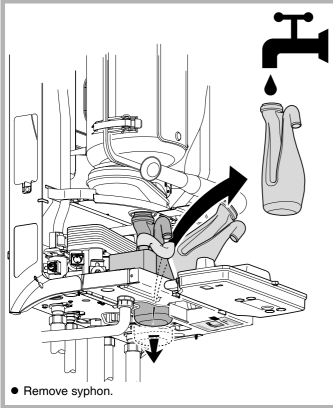
- Take the boiler out of operation, see box 43, 44 or 47.
- Close the cold water tap.
- Drain the heating system, see box 48 to 51.
- Open hot water tap.

box 270



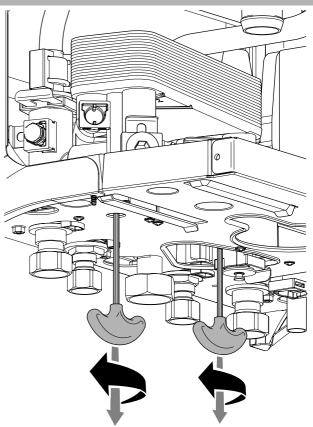
• Remove condensate trap.

box 271



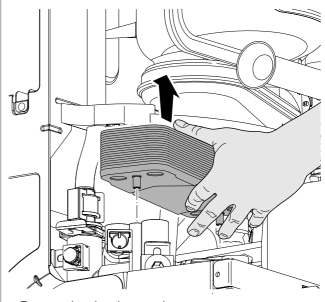
We reserve the right to make technical modifications

box <u>272</u>



• Remove both screws from the plate heat exchanger.

box 27

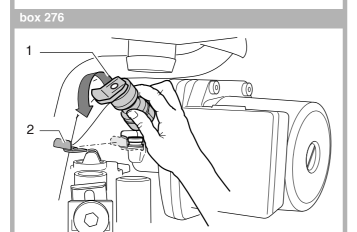


• Remove the plate heat exchanger.

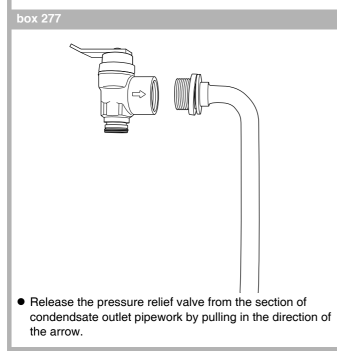
- Fit new plate heat exchanger.
- Renew the four O-rings if necessary.
- Refit the plate heat exchanger and secure with the two screws.
- Open the cold water service valve.
- Open the hot water tap in order to clean the new plate heat exchanger (inside).
- Close the hot water tap.
- Fill the heating system, see box 52.
- Fit the casing and place the boiler into operation, see box 51, 54 or 55.

box 275 Replace the pressure relief valve

• Take the boiler out of operation and drain the heating system, see box 48 to 50.



- Remove the stop spring (item 2) of the pressure relief valve.
- Remove the pressure relief valve (item 1) in the direction of the arrow.

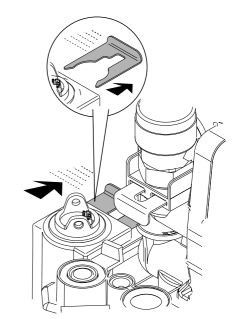


We reserve the right to make technical modifications

box 278

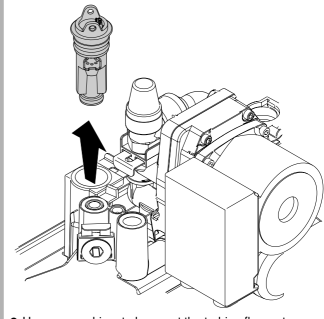
- Fit the new pressure relief valve and all other components by following the above procedure in reverse.
- Fill the heating system, vent it of air and place the boiler into operation, see box 52 to 58.

box 279 Replace the turbine flowmeter



Remove the stop spring.

box 280

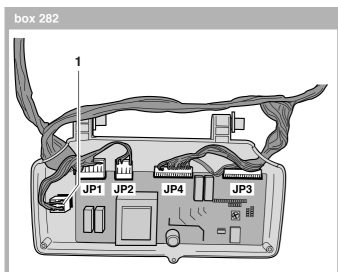


• Use a screwdriver to lever out the turbine flowmeter.

box 281 Replace the DBA control panel

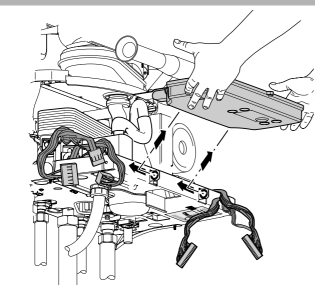
DANGER OF FATAL ACCIDENT 14 due to electric shock

 Take the boiler out of operation and remove the DBA control panel, see box 43, 44, 47, 63 or 70.



 Disconnect the five plugs (harness - item 1, JP1, JP2, JP4 and JP3) from the DBA control panel.

box 283



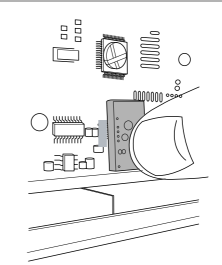
- Remove the DBA control panel.
- Fit the new DBA control panel, following the above procedure in reverse order.

CAUTION!

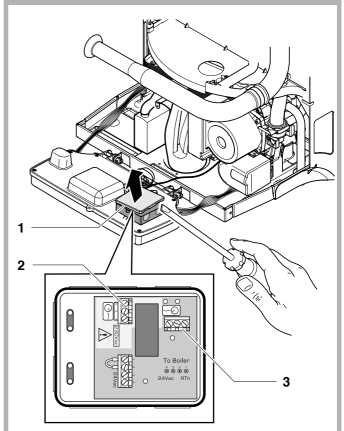
Please ensure that the new DBA control panel is fitted with the correct KIM (see box 284). The coloured stripe on the new KIM should match that of the old KIM. Otherwise, refit the old KIM to the new DBA control panel.

• Fit the casing and place the boiler into operation, see box 51, 54 or 55.

box 284 Check the EEPROM (KIM)



- Check the plug-and-socket connection on the EEPROM (KIM).
- box 285 Check the junction box 230V roomtemperature connection



- Remove the casing lock and lower the DBA.
- Remove the cover from the RTH converter/Junction box (item 1).
- Run the 230V power supply cable through the cable pipework.
- Connect the 230V cable to item 1. The switch live should be connected to terminal 1 and the Neutral to terminal 2 of the 230V connection (item 2).

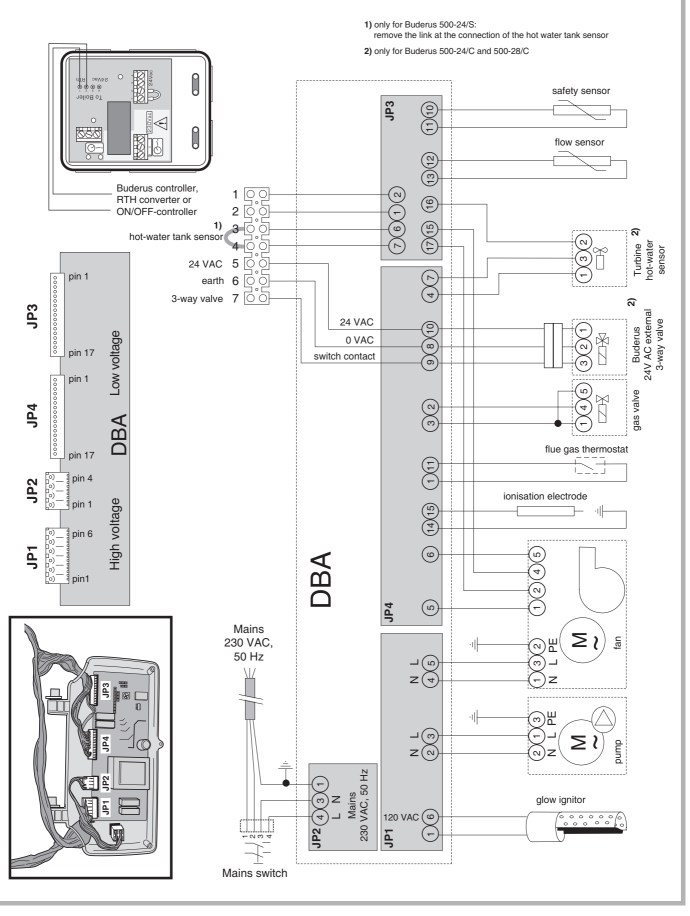
We reserve the right to make technical modifications

box 286 Check the junction box – 0 Volt roomtemperature connection

- Remove the casing lock and lower the DBA, see box 285.
- Remove the cover from the RTH converter/junction box, see box 285, item 1.
- Run the volt free power supply cable through the cable pipework.
- Connect the volt free cable at position 1 and 2 of the volt free connection, see box 285, item 3.

We reserve the right to make technical modifications

box 287 Wiring diagram



We reserve the right to make technical modifications

box 288 Inde

Α

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F Filling the system and venting it of airbox 52 I Initial startupbox 59
F Filling the system and venting it of air
F Filling the system and venting it of air

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Notes

Notes

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