

#### **Caution!**

Observe the safety instructions of this installation and maintenance manual before placing the boiler in operation.

#### Danger!

If installation, adjustment, modification, operation or maintenance of the heating system is carried out by an unqualified person, this may result in danger to life and limb or property damage.

The directions of this installation and maintenance manual must be followed precisely.

Contact a qualified service company or service provider if support or additional information is required.

#### Caution!

The operating manual is a component of the technical documentation and must be handed over to the operator of the heating system. Discuss the content of this manual with the owner or operator of the heating system to ensure that they are familiar with all information required for operation of the heating system.



# Installation and Service Instructions

# Logano

G115 WS US/CA

Read carefully before carrying out installation and maintenance.



# Contents

1	Safety	Considerations and Symbol Descriptions
	1.1	Regarding this Manual
	1.2	Explanation of symbols
	1.3	Observe the following Symbols
	1.3.1	Installation Guidelines
	1.3.2	Boiler Room Guidelines 4
	1.4	Tools, Materials and Accessories
	1.5	Disposal 4
2	2.1	t description         5           Intended use         5
	2.1	Certification and testing mark
	2.2	
	2.3 2.4	Notes on installation and operation
	2.4 2.5	Heating system water quality5Product description6
	2.5	Pack contents
	2.0	Dimensions Specifications
	2.7	•
	2.7.1	Logano G115 WS dimensions
	2.0 2.8.1	General operating conditions
	2.0.2	
	2.8.2	Conditions for the boiler room and the environment 10
	2.8.3	Combustion air supply conditions
	2.8.4	Conditions, Fuel
	2.8.5 2.8.6	Conditions power supply
	2.0.0	Conditions for hydraulic system and water quality 11
3	Moving	g the boiler
	3.1	Reducing boiler weight for transportation purposes 12
	3.2	Lifting and carrying the boiler
	3.3	Using transportation aids to transport the boiler 13
4		ng the boiler
4	4.1	Wall clearances
	4.1	Reversing boiler door
	4.2 4.3	Mounting the adjustable feet (included with B-kit) 16
	4.3 4.4	Positioning and leveling the boiler
	4.4	
5	Installi	ng the boiler
	5.1	Flue pipe installation17
	5.1.1	Chimney venting 17
	5.2	Fitting the water connections
	5.2.1	Fitting the B-kit
	5.2.2	Installation of boiler drain (included in B-Kit) 20
	5.2.3	Installing system components
	5.3	Filling the heating system and checking for leaks 21
	5.4	Mounting the burner
	5.5	Connecting the fuel supply
	5.6	Installation
	5.6.1	Aquasmart installation
	5.6.2	HydroStat installation24

<ul> <li>5.8 Electrical connections</li></ul>	
<ul> <li>5.8.2 Fitting temperature sensor assembly and burner cable</li></ul>	
burner cable         5.8.3       Connecting the power supply and additional components         5.8.4       Fitting cable ties         5.9       Fitting outer casing panels         6       Commissioning the heating system         6.1       Bringing the system up to operating pressure         6.2       Checking the safety valve         6.3       Checking position of heat exchanger baffles         6.4       Preparing the heating system for operation         6.5       Starting up the control and the burner         6.6       Notes on commissioning the burner         6.7.1       Adjusting the position of heat exchanger baffles         6.7.2       Removing heat exchanger baffles         6.7.3       Removing the heat exchanger baffles         6.7.3       Removing the burner door jacket         6.8       Manual reset high limit (STB)         6.9       Installing the burner door jacket         6.10       Commissioning log         7       Shutting down the heating system         7.1       Shutting down normally         7.2       Shutting down the heating system in an emergency	
<ul> <li>5.8.3 Connecting the power supply and additional components</li></ul>	. 26
<ul> <li>5.8.4 Fitting cable ties</li></ul>	
<ul> <li>5.9 Fitting outer casing panels</li></ul>	. 27
<ul> <li>6 Commissioning the heating system</li></ul>	. 27
<ul> <li>6.1 Bringing the system up to operating pressure</li></ul>	. 27
<ul> <li>6.1 Bringing the system up to operating pressure</li></ul>	
<ul> <li>6.2 Checking the safety valve</li> <li>6.3 Checking position of heat exchanger baffles</li> <li>6.4 Preparing the heating system for operation</li> <li>6.5 Starting up the control and the burner</li> <li>6.6 Notes on commissioning the burner</li> <li>6.7 Raising flue gas temperature</li> <li>6.7.1 Adjusting the position of heat exchanger baffles</li> <li>6.7.2 Removing heat exchanger baffles</li> <li>6.7.3 Removing the heat exchanger baffles</li> <li>6.8 Manual reset high limit (STB)</li> <li>6.9 Installing the burner door jacket</li> <li>6.10 Commissioning log</li> <li>7 Shutting down the heating system</li> <li>7.1 Shutting down normally</li> <li>7.2 Shutting down the heating system in an emergency</li> </ul>	
<ul> <li>6.3 Checking position of heat exchanger baffles</li></ul>	
<ul> <li>6.4 Preparing the heating system for operation</li></ul>	
<ul> <li>6.5 Starting up the control and the burner</li></ul>	
<ul> <li>6.6 Notes on commissioning the burner</li></ul>	
<ul> <li>6.7 Raising flue gas temperature</li></ul>	
<ul> <li>6.7.1 Adjusting the position of heat exchanger baffles</li></ul>	
<ul> <li>6.7.2 Removing heat exchanger baffles</li></ul>	
<ul> <li>6.7.3 Removing the heat exchanger barrier plate</li></ul>	
<ul> <li>6.8 Manual reset high limit (STB)</li> <li>6.9 Installing the burner door jacket</li> <li>6.10 Commissioning log</li> <li>7 Shutting down the heating system</li> <li>7.1 Shutting down normally</li> <li>7.2 Shutting down the heating system in an emergency</li> </ul>	
<ul> <li>6.9 Installing the burner door jacket</li></ul>	
<ul> <li>6.10 Commissioning log</li></ul>	
<ul><li>7.1 Shutting down normally</li><li>7.2 Shutting down the heating system in an emergency .</li></ul>	
<ul><li>7.1 Shutting down normally</li><li>7.2 Shutting down the heating system in an emergency .</li></ul>	24
7.2 Shutting down the heating system in an emergency	
6 6, 6,	
8 Heating system servicing	
8.1 Why is regular maintenance important?	
8.2 Preparing the boiler for servicing	
8.3 Cleaning the boiler	
8.3.1 Cleaning the boiler with brushes	
8.3.2 Wet cleaning (chemical cleaning)	
8.4 Checking heating system operating pressure	
8.5 Testing relief valve	
8.6 Servicing and maintenance logs	. 38
9 Troubleshooting	. 41
10 Installation examples	. 42
11 Parts lists	. 44
12 Circuit diagrams	50
Index	

Blocked vent switch (required in Canada) ..... 24

5.7

2

# **1** Safety Considerations and Symbol Descriptions

# 1.1 Regarding this Manual

This document contains important information regarding safe and proper installation, operation and maintenance of the boiler.

The high tech G115 WS boiler is designated as a hot water heating boiler.

The Installation and Maintenance Instructions are directed to the installing contractor who has professional knowledge regarding boiler installation and maintenance.

# 1.2 Explanation of symbols



Warnings are indicated by a warning triangle and a grey background.

Signal words are used to indicate the seriousness of the ensuing risk if measures for minimising damage are not taken.

- · Caution indicates that minor damage to property may occur.
- Warning indicates that minor personal injury or severe damage to property may occur.
- Danger means that severe personal injury may occur. Very serious cases may result in death.



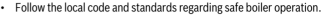
Notes are identified in the text by this symbol. They are bounded by horizontal lines above and below the text.

Notes contain important additional information.Notes do not contain any warnings or information about hazards or risks.

#### 1.3 Observe the following Symbols

All applicable local, state, and national codes and regulations must be observed for the installation of the boiler:

- The local building code requirements regarding placement, combustion air and venting and chimney system must be followed.
- Follow applicable electrical code requirements.



# NOTICE

Use only original Buderus spare parts. Buderus can not be held liable for damage caused by non-Buderus parts.

#### NOTICE

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The boiler installation must be performed by a qualified installer in accordance with regulations put forth in NFPA-31 Installation of Oil-Burning Equipment. The installation must comply with all local and national codes, regulations and authorities having jurisdiction regarding the installation of oil fired boilers.

For Canada refer to the guidelines of CSA/CGA-B139 Installation Codes.

#### 1.3.1 Installation Guidelines



**CAUTION:** DANGER TO LIFE from electric shock.

• Do not work on electrical components unless you have the required qualification.Do not work on electrical components unless you have the required qualification.Prior to opening the control: shut down the power supply by turning off the emergency shutoff switch or disengaging the heating system circuit breaker, and prevent from accidental reactivation.Observe all applicable installation guidelines.

#### 1.3.2 Boiler Room Guidelines



**CAUTION:** DANGER TO LIFE from flue gas poisoning.

Insufficient combustion air can result in dangerous operation if combustion air is taken from indoors.

- Please observe that combustion air openings are not reduced in size or closed.
- Make sure that no mechanical air openings or devices remove combustion air from the boiler room such as central vacuum systems, dryers and air conditioning appliances.
- Make sure that the boiler is connected to a chimney or horizontal venting system that is capable of handling the slight positive breeching pressure.
- ► If any of these problems have not been corrected, the boiler must not be operated.
- Make the end-user aware of these guidelines and their potential danger.

#### **CAUTION:** FIRE DANGER

due to flammable or liquid materials.

Make sure that flammable and liquid materials are not stored in the close vicinity of the boiler.

# 1.4 Tools, Materials and Accessories

For the installation and maintenance of the boiler you will need typical tools used in this industry.

In addition, the following components are useful:

- Hand truck with strap or Buderus boiler cart.
- Wood blocking.
- · Cleaning brushes and/or chemical cleaning agents for wet cleaning.

#### 1.5 Environmental protection and disposal

Environmental protection is one of the fundamental company policies of the Bosch Group. Quality of products, efficiency and environmental protection are equally important objectives for us. Environmental protection laws and regulations are strictly adhered to. To protect the environment, we use the best possible technology and materials taking into account economic points of view.

#### **Packaging method**

For the packaging, we participate in the country-specific recycling systems, which guarantee optimal recycling. All packaging materials used are environmentally-friendly and recyclable.

#### **Old appliances**

Old appliances contain valuable materials that can be recycled. The components are easy to separate. Plastics are identified. This allows the various assemblies to be sorted and recycled or disposed of.

#### **Old electrical and electronic appliances**



This symbol indicates that the product must not be disposed of with other waste, but be taken to the waste collection centers for treatment, collection, recycling and disposal procedure.

The symbol applies to countries with electronic waste regulations, for example the European Waste Electrical and Electronic Equipment Directive 2012/19/EU. These regulations determine the framework for the return and recycling of used electronic appliances as applicable within each country.

As electronic equipment may contain hazardous substances, it needs to be recycled responsibly in order to minimize any potential harm to the environment and human health. Furthermore, recycling of your electronic waste will help to conserve natural resources.

For additional information on the environmentally safe disposal of electrical and electronic equipment, please contact the relevant local authorities, your household waste disposal service or the retailer where you purchased the product.

For additional information, please visit:

www.weee.bosch-thermotechnology.com/

#### Batteries

Batteries must not be disposed together with your household waste. Used batteries must be disposed of in local collection systems.

# 2 Product description

This installation and maintenance manual contains important information for the safe and intended installation, initial start-up and maintenance of this boiler.

The special oil fired boiler Logano G115 WS is generally referred to below as a boiler.

The installation and maintenance manual is provided for technicians who have been trained and have experience in working with heating systems and oil fired installations.

# 2.1 Intended use

The G115 WS is designed for central heating and domestic hot water (DHW) systems, for instance in residential homes or apartment buildings, or small commercial applications.

# 2.2 Certification and testing mark

This appliance has been tested and certified to meet rules and regulations in place for the US and Canadian markets.

# 2.3 Notes on installation and operation

When installing and operating the heating system, it is the installer's responsibility to meet all applicable federal, state, and local codes.

# 2.4 Heating system water quality

Poor water quality can damage heating systems due to scale formation and corrosion.

Please refer to Chapter 2.8.6, Tab. 9 for further details of the water quality.



**CAUTION:** Risk of system damage due to unsuitable boiler water.

If oxygen-permeable pipes are used, e.g. for radiant heating systems, the systems must be separated from the boiler by a heat exchanger. Unsuitable heating system water promotes sludge formation and corrosion. This can result in heating system malfunction and boiler damage.



# 2.5 Product description

The boiler is a low-temperature oil-fired appliance with automatic control panel or aquastat for boiler water temperature.

The boiler consists of:

- · Boiler heat exchanger with insulation
- Boiler jacket
- Control panel or aquastat

The controls monitor and control all electrical boiler components.

The boiler can alternatively be fitted with a simple aquastat control.

The boiler jacket prevents heat loss and acts as a noise insulator.

The boiler heat exchanger transfers the heat generated by the burner to the heating water. The insulation prevents energy loss.

#### Suitable burners



CAUTION: Risk of system damage from use of incorrect

Only the burner provided may be employed with this

boiler.

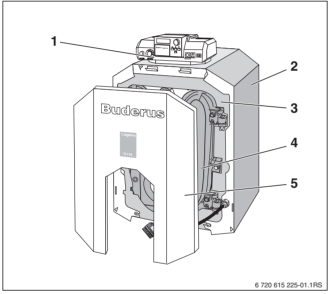


Fig. 1 Boiler without burner

- [1] Control panel R2107 (sold separately)
- [2] Boiler jacket
- [3] Boiler heat exchanger with insulation
- [4] Burner door
- [5] Burner door panel

#### **Buderus**

# 2.6 Pack contents

Upon delivery, check that the packaging is complete and undamaged.

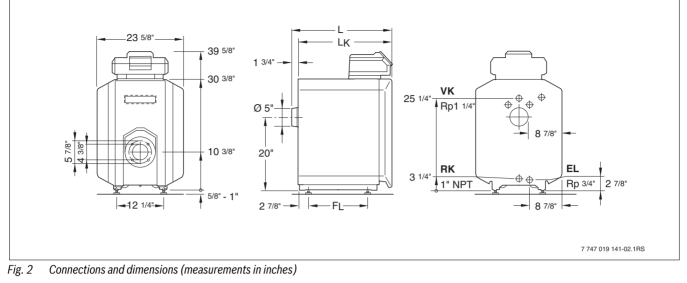
Component	Qty	Packaging
Boiler heat exchanger	1	1 pallet
Boiler casing, factory-fitted to		
boiler heat exchanger		
Burner door and burner door panel,		
factory-fitted to boiler heat		
exchanger		
B-kit components:	1	1 foil package <sup>1)</sup>
1 Supply manifold G115"US"		
<ul> <li>elbow 90 ° 1-1/4"</li> </ul>		
<ul> <li>elbow 90 ° 3/4"</li> </ul>		
<ul> <li>double nipple R1-1/4"-1-1/4" NPT x 75</li> </ul>		
boiler drain 3/4"		
• relief valve 3/4" x 3/4" 30PSI		
temperature/pressure gauge		
Bolt set B-Kit G115"US"		
• adjustable boiler feet M10 x 51		
packed		
Technical documentation		1 foil package

Table 1 Package Contents

1) in the combustion chamber in the boiler

# 2.7 Dimensions Specifications

#### 2.7.1 Logano G115 WS dimensions



- [VK] = Boiler supply
- [RK] = Boiler return
- [EL] = Boiler drain (connection for drain valve)

#### **Connections and dimensions:**

Boiler model	Unit	G115/3 WS	G115/4 WS	G115/5 WS
Boiler sections		3	4	5
Heating capacity (gross output)	MBtu/hr	85	109	136
Thermal output (net IBR output)	MBtu/hr	74	95	119
Boiler water content	Gal	8.7	10.8	12.9
Gas capacity	cu.ft.	1.20	1.75	2.21
Oil firing rate	GPH	0.7	0.9	1.0
Flue gas back-pressure	W.C.		0.04" - 0.06"	
Permissible flow temperatureSafety <sup>1)</sup> °F			230	
Allowable operating pressure		58		
Maximum time constant of thermostat and high limit safety cut-out (STB)	S		40	

Table 2 Technical data for boilers without burners

1) Limit (safety temperature limiter, STB)

Maximum permitted flow temperature = Safety limit (STB) - 32 °F Example: Safety limit (STB) = 212 °F, maximum permitted flow temperature =  $212^{\circ} - 32^{\circ} = 180 F^{\circ}$ The safety limit must meet the national regulations of the country concerned.

Boiler model	Unit	G115/3 WS	G115/4 WS	G115/5 WS
Boiler overall length (L)	Inch	23-5/8"	28-5/8"	33-3/8"
Boiler block length (L <sub>K</sub> )	Inch	21-1/8"	25-¾ "	30-½ "
Combustion chamber length	Inch	16"	20-½ "	25-¼ "
Combustion chamber length	Inch	10-5/8"		
Burner door thickness			3-5/8"	
Distance between boiler feet (F <sub>L</sub> )	Inch	10-3/8"	16-1/8"	20-7/8"
Net weight <sup>1)</sup> -	Lbs	330	403	476

Table 3 Dimensions, weight and other data for boilers without burners

1) Incl. packaging material approx. 6-8 % more

# 2.8 Conditions for operation

Maintaining the specified operating conditions will enable the boiler to provide a high level of reliability and long service life. Some details relate only to operation with Buderus Logamatic control panels.



**CAUTION:** Risk of system damage if operating conditions are not maintained.

Irreversible damage to individual components of the boiler as a whole or the heating system may occur.

 The information on the rating plate is binding and must be observed.

#### 2.8.1 General operating conditions

Operating conditions	Operating conditions					
Min. boiler water temperature	Operating interruption (complete boiler shutdown)	heating circuit with heating circuit mixing valve <sup>1)</sup>	Min. return temperature			
In combination with Logamat	ic control for variable low-temperatu	re operating modes, such as Logamat	ic 2107			
no requirements operating temperatures are ensured by the Logamatic controls <sup>2)</sup>	Automatically by Logamatic controls	not required but recommended with low-temperature heating system design 130/113 °F				
		Required with: •Underfloor heating systems •Systems with high water content: > 115° gal/MBH				
		(1 MBH = 100.000 Btu/hr)				
In conjunction with a Logamatic controls for constant boiler water temperatures, e.g. Logamatic 2109 or with supplementary external programmer and aquastat						
150 °F <sup>3)</sup>	possible if, after interruption of the operation, there is at least 3 hours heating operation	required	Required with: •Systems with high water content > 115 gal/MBH: 130 °F			

Table 4 General operating conditions

1) A heating circuit with a mixing valve improves controllability and is specifically recommended for systems with several heating zones.

2) If heating zones or a boiler circuit actuator cannot be regulated via the control device (for example pump logic), an operating temperature of 122 °F must be reached within 10 min of switching the burner ON by restricting the water volume flow.

3) Boiler water temperature control setting: when the boiler is in ON mode, the minimum boiler water temperature in the boiler must be reached within 10 minutes, e.g. by flow rate limitation, and maintained as the minimum temperature.

# 2 Product description

# 2.8.2 Conditions for the boiler room and the environment

Operating conditions		Notes – Requirement in greater detail
Temperature in the boiler room	+40 to +104 °F	
relative humidity	max. 90 %	No condensation or precipitation inside the boiler room
Dust/airborne particles	-	Excessive dust inside the boiler room must be avoided when the boiler is operating,
		e.g.:
		<ul> <li>Dust from building work</li> </ul>
		Combustion air supplied from outside must not be excessively loaded with dust or airborne particles; if necessary, air filters should be fitted in case:
		<ul> <li>Air supply contaminated with dust from dirt roads and paths.</li> <li>Air supply contaminated with dust from production and processing facilities, e. g. quarries, mines, etc.</li> </ul>
		Airborne particles from thistles and similar
Halogenated-hydrocarbon	-	The combustion air must be free from halogenated-hydrocarbon compounds.
compounds		•Identify the source of halogen-hydrocarbon compounds and seal it off. Where this is impossible, route combustion air from areas that are not contaminated by halogen-hydrocarbon compounds.
Fans that extract air from the boiler room.	_	During burner operation, no mechanical air handling equipment may be operated that could extract combustion air from the boiler room, e.g.:
		<ul> <li>Exhaust hood</li> </ul>
		Tumble dryer
		<ul> <li>Ventilation equipment</li> </ul>
Small animals	_	Prevent small animals from entering the boiler room, particularly through the air inlet vents – by fitting them with screens.
Fire safety	-	Maintain clearances between the boiler and flammable materials in accordance with local regulations. A minimum clearance of 16" is required. Never store flammable materials or liquids in the vicinity of the boiler.
Flooding	-	In case of an acute risk of flooding, disconnect the boiler in time from its fuel and power supply before water enters the room. Any components or control equipment, which came in contact with flood water, must be replaced before re-commissioning.

Table 5 Boiler room and ambient conditions

#### 2.8.3 Combustion air supply conditions

Operating conditions	Boiler output (in case of multi-boiler systems = total output)	Ventilation air cross-section in square inches (unrestricted aperture)
Air intake flow cross-section for combustion air drawn from outside (divided between max. 2 apertures)	< 170,000 Btu/hr	At least 23.25 square inches

 Table 6
 Observe national regulations for boilers which draw their air supply from the boiler room.

If the burner is to be operated with sealed combustion by drawing its combustion air solely from the outdoors, follow burner manufacturer's specification.

# 2.8.4 Conditions, Fuel

Operating conditions		Notes – Requirement in greater detail
Permissible fuels for boilers without integral burners	_	This boiler can be operated with #2 Fuel Oil ASTM D396-05 Type 2. Select a burner that is suitable for this fuel typ.
Contamination	_	Free of contaminants (for example dust, mist, humidity), i. e. a constant operation will not lead to accumulation of deposits, in valves, strainers and filters and could lead to service calls.

Table 7 Fuels

# 2.8.5 Conditions power supply

Operating conditions		Notes – Requirement in greater detail
Power supply voltage	120 V AC nominal	Observe the voltage range of the burner and controls used. The outer casing/boiler must be grounded for safety reasons and in order to function correctly.
Circuit breaker	10 A	
Frequency	60 Hz	
Enclosure rating	-	IP 40 (protected against contact by entry of foreign objects > 0.04 inches $\emptyset$ (> 1 mm $\emptyset$ ), no water proofing)

Table 8 Power supply

# 2.8.6 Conditions for hydraulic system and water quality

Operating conditions		Notes – Requirement in greater detail
Operating pressure (above atmospheric)	15 – 58 psi	Maximum 30 psi with the supplied safety valve.
Permissible site test pressure	45 – 75 psi	
Safety temperature limitation by TR temperature control	122 – 194 °F	
Safety temperature limitation by manual reset high limit (STB)	210 °F	In combination with Beckett AquaSmart or Hydrolevel HydroStat the limit value (210°F) may not be exceeded.
Water quality		The heating system may only be filled and topped up with water of domestic water quality. We recommend a pH value of $8.2 - 9.5$ .

Table 9 System configuration and water quality

# 3 Moving the boiler

This chapter details how to move the boiler safely.



**CAUTION:** Risk of system damage from impact. Fragile components could be damaged.

• Observe the transport instructions on the packaging.



Protect boiler connections from damage and dirt if the boiler is not installed immediately.



Dispose of packaging in an environmentally responsible manner.

# 3.1 Reducing boiler weight for transportation purposes

If required, you can reduce the weight of the boiler by removing the burner hood and door.

- ► Unscrew the burner door-panel screws.
- ► Lift burner door panel slightly and draw forward to remove.

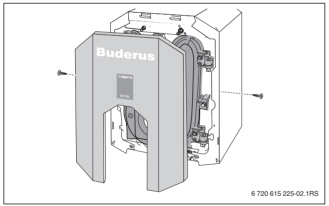


Fig. 3 Removing burner door panel



Prevent the burner door from falling over and damaging the burner and blast tube.

- ► Unscrew two hex-head bolts at the sides.
- Open burner door.
- Lift the burner door off its hinges.

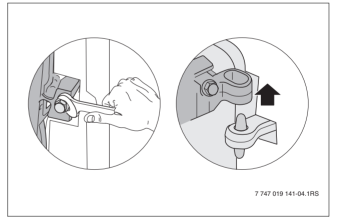


Fig. 4 Removing the burner door

# 3.2 Lifting and carrying the boiler



The boiler is secured to the pallet by 2 screws for transportation purposes.

The boiler can be held and carried at the grip positions shown.

► Undo the transit screws.



CAUTION: Risk of injury from carrying heavy loads.
 Always lift and move the equipment with the assistance of another person using the handle positions shown.

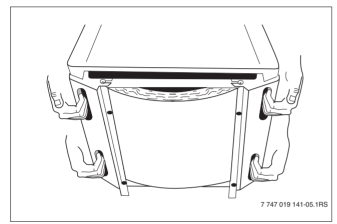


Fig. 5 Lifting and carrying the boiler

# 3.3 Using transportation aids to transport the boiler

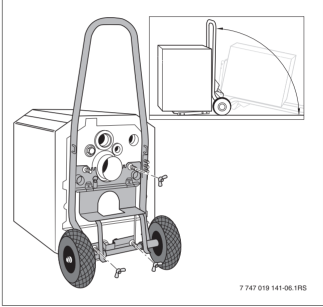


**CAUTION:** Risk of injury if load is inadequately secured during transportation.

- Use suitable means of transportation, e.g. the boiler hand truck with strap.
- Secure the load against falling.

Moving the boiler with hand truck

- Place the hand truck (e.g. boiler trolley or sack truck) at the back of the boiler.
- Secure boiler to hand truck using strapping.
- Move the boiler to the installation location.



*Fig. 6 Moving the boiler with a boiler hand truck* 

#### 4 Installing the boiler

This chapter describes how to install and place the boiler in the boiler room.



**CAUTION:** Risk of system damage from freezing.

Install the heating system in a frost-free room.

# 4.1 Wall clearances

Position the boiler with the recommended wall clearances. Reducing the minimum clearances makes the boiler more difficult to access during installation, maintenance and cleaning.

The boiler base or foundation must be perfectly flat and level.

The burner door is factory-fitted with the hinges on the right. The burner door can be converted to open to the left (Chapter 4.2, page 15).

Dimension	Wall clearance				
A	Recommended	51-1/8"			
	minimum	39-3/8"			
В	Recommended	27-1⁄2 "			
minimum		15-¾ "			
С	Recommended	15-¾ "			
minimum		3-7/8"			
L <sub>K</sub>	→ Chapter 4.2 , page 15				

Table 10 Recommended and minimum wall clearances (dimensions in inches).



The boilers are designed for a side clearance of 6". Where applicable, allow extra wall clearances for additional components such as DHW tank, pipe connections, flue gas silencer or other flue components, etc.



**CAUTION:** Risk of fire from flammable materials or liquids.

- Clearances less than 6" must comply with local and statutory codes.
- Make sure that there is a sufficient clearance between combustible materials and the chimney connection as specified by NFPA 31 (distance of 18 ").
- The floor must comply with the requirements of NFPA 31.

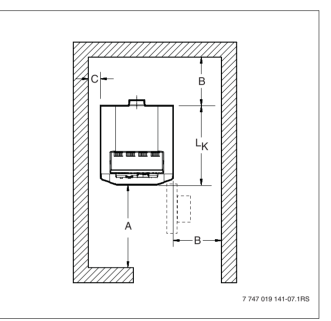


Fig. 7 Boiler room clearances (boiler positioned on the l.h. or r.h. side)

# 4.2 Reversing boiler door

The burner door is factory-fitted with the hinges on the right – the burner door opens to the right. You can change the burner door hinges over to the left-hand side if desired to suit the installation site.

Remove the burner hood/burner door panel first

( $\rightarrow$  Chapter 3.1, page 12).

- Removing the burner door ( $\rightarrow$  Chapter 3.1, page 12).
- Unscrew the hinge bolts and remove the hinges.
- Mount the hinges on the left-hand side of the boiler using the hinge bolts.

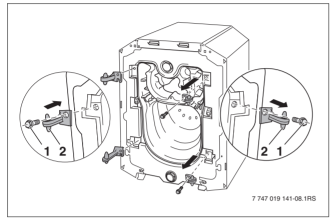
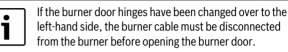


Fig. 8 Reversing the burner door (boiler heat exchanger attachments)

- [1] Hinge bolts
- [2] Hinges

- First remove the hinge lobe bolts and then the hinge lobes. Mount the hinge barrels on the left-hand side of the boiler using the hinge-barrel bolts.
- Hook the burner door with the hinge lobes onto the hinges.
- ► Check that the heat exchanger baffles are placed horizontally (→ Chapter 6.3, page 29).
- Close the burner door and secure with the two hexagon-head bolts.Tighten the hexagon-head bolts evenly (approx. 90 Lbs/inch) so that the burner door seals properly.



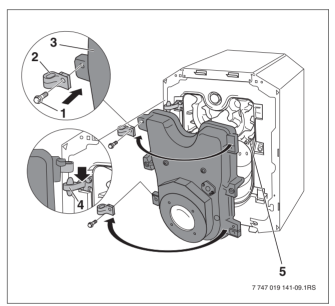


Fig. 9 Reversing the burner door (door attachments)

- [1] Hinge-barrel bolts
- [2] Hinge lobes
- [3] Burner door
- [4] Hinges
- [5] Heat exchanger baffle plates

# 4 Installing the boiler

# 4.3 Mounting the adjustable feet (included with B-kit)

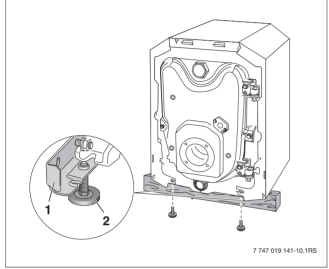
Level the boiler with the adjustable feet to prevent air pockets forming inside the boiler.

Requirement: the burner hood/burner door panel must have been removed first ( $\rightarrow$  Chapter 3.1, page 12).



If the boiler is mounted on top of a horizontal hot water tank, the adjustable feet are not needed.

- Tilt the boiler with the aid of a hand truck or trolley
   (→ Chapter 3.3, page 13) or place a wooden batten underneath it.
- ► Screw in adjustable feet ¼ " 3/8".
- Gently set the boiler down.



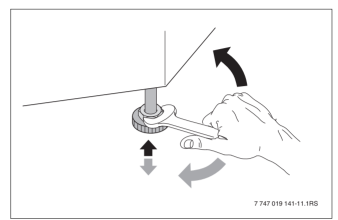
- Fig. 10 Fitting adjustable feet
- [1] Angle bracket
- [2] Adjustable feet

# 4.4 Positioning and leveling the boiler

- ► Position the boiler in its final location.
- Level the boiler horizontally by turning the adjustable feet and using a level.

i k

Protect boiler connections from damage and dirt if the boiler is not installed immediately.



*Fig. 11 Leveling the boiler horizontally* 

# 5 Installing the boiler

This chapter details how to install your boiler correctly. The individual steps involved are:

- Connecting the flue
- Connecting the water pipes
- Making the electrical connections
- Fitting the burner
- Connecting the fuel supply

# 5.1 Flue pipe installation

#### 5.1.1 Chimney venting

Connect boiler to vertical chimney with a 5" vent pipe. Use only venting systems that comply with local codes and regulations.

If local codes are not existent, refer the the following regulations:

- NFPA 31, Installation of Oil-Burning Equipment,
- NFPA 211, Standard for Chimneys, Fire Places and Solid Fuel Burning Appliances,
- In Canada refer to CSA B139, Installation Code for Oil-Burning Equipment,
- NFPA 211 requires chimney to be lined before connecting boiler.

#### Inspecting and cleaning existing flue

- Before installing the new boiler, check and clean the old flue system.
- Remove blockages and dirt from the chimney.
- ► Clean chimney.
- ► Repair or replace faulty sections.
- ▶ If necessary, repair chimney with mortar and joints.

#### **Down drafts**



To prevent down drafts extend chimney at least 3 feet above the roof opening and at least 2 feet above any part of the roof within a radius of 10 feet.

### Minimum clearances to combustible material

Flue pipe	Туре	Minimum clearance 6"		
Double-wall	L			
Single-wall	L	18"		

Table 11 Minimum clearances to combustible objects for flue systems

#### Minimum size of chimney

The minimum recommended chimney size is  $8" \times 8"$ (6  $\frac{3}{4}" \times 6 \frac{3}{4}"$  inside liner) or 6" diameter with a minimum height of 15 feet. Use a 5" flue pipe for connection to an existing chimney.

#### Installing the flue pipe



**DANGER:** Risk of death from escaping flue gases. If the resistance to flue gas flow is too great and/or the flue pipe diameter is smaller than the recommended size and/or the flue pipe is too short:

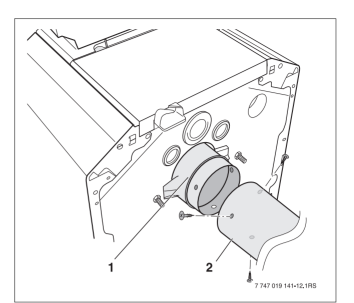
- ► Seal all vent pipe joints.
- Install a CO alarm. Positive pressure combustion ensures that the flue gas can exit the flue system.
- ► Insert flue pipe 5" onto the breach and secure with 3 screws.



Avoid long horizontal flue pipe runs and keep the number of elbows to a minimum.

- ► Install flue connections between boiler and chimney to slope up at least ¼ " per foot to the chimney.
- Connect the flue pipe to the chimney above the bottom of the chimney to prevent blockages.
- ► Install cleaning and service hatches.

After starting the burner, set breeching draft to -0.01 to -0.02 inches WC using a draft gauge. The overfire pressure can be positive. If necessary, install a barometric damper in the flue system to maintain the underpressure in the system or to meet code requirements. Always install the draft controller in vertical position. Use a draft gauge when making adjustments.



- *Fig. 12 Installing the flue pipe*
- [1] Flue pipe
- [2] Boiler flue socket

# 5.2 Fitting the water connections



**CAUTION:** Risk of system damage from leaking connections.

 Support the pipes to the boiler to prevent them from being under stress.

#### 5.2.1 Fitting the B-kit

The safety relief valve and the pressure/temperature gauge are mounted on the supply manifold (included in B-Kit) on the VK boiler supply connection as follows:

- ► Fit and seal unmarked end of double nipple into connection VK on the boiler.
- ► Converter is paint-marked pink and stamped with the designation NPT on the end with the 1¼ " NPT thread.
- ► Seal 90° 1¼ " NPT street elbow on double nipple.
- Fit and seal manifold to 90° elbow. The manifold can face in different directions (→ Fig. 14).



Do not fit the safety valve until the leak test ( $\rightarrow$  Chapter 5.3, page 21) has been completed.

The relief valve must be installed in a vertical position.

► Seal pressure/temperature gauge to supply manifold.

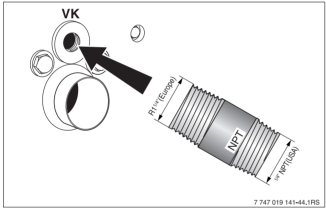


Fig. 13 Checking thread length on double nipple

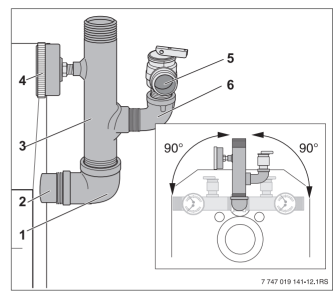


Fig. 14 Installing B-Kit

- [1] 90° 1¼ " NPT street elbow
- [2] Double nipple
- [3] Supply manifold
- [4] Pressure/temperature gauge
- [5] Pressure relief valve
- [6] 90° ¾ " NPT elbow

We recommend installing a dirt filter (optional) in the boiler return connection to reduce build-up of debris on the water side.

# 5 Installing the boiler

# 5.2.2 Installation of boiler drain (included in B-Kit)

► Seal boiler drain to connection EL.

• 1

Install a fill connection in the supply piping to the boiler.

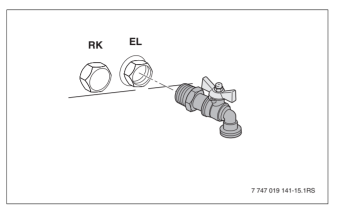


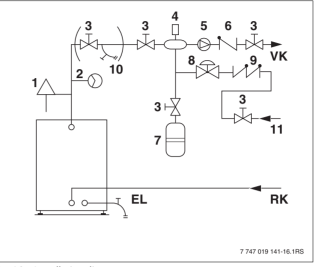
Fig. 15 Installation of boiler drain

- [RK] Return
- [EL] Drain

#### 5.2.3 Installing system components

See the installation diagram for installation of the heating system components.

For more installation examples refer to  $\rightarrow$  Chapter 10, page 42.



- Fig. 16 Installation diagram
- [1] Pressure relief valve
- [2] Pressure/temperature gauge
- [3] Ball or stop valve
- [4] Air eliminator (in main supply)
- [5] System pump
- [6] Flow check valve
- [7] Expansion tank
- [8] Automatic feed valve
- [9] Flow check valve
- [10] Purge station
- [11] Water feed
- [VK] Boiler supply
- [EL] Drain
- [RK] Return

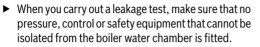
# 5.3 Filling the heating system and checking for leaks

The boiler is tested for leaks at the factory. Before putting the heating system into operation, it must be checked to ensure that no leaks will occur during operation.



**CAUTION:** Risk of system damage from excess pressure when testing for leaks.

Pressure, control and safety equipment may be damaged by excessive pressure.





**CAUTION:** Risk of damage to system due to temperature stresses.

If you fill the heating system when it is hot, the resulting temperature stresses can cause stress cracks. The boiler will then leak.

- Only fill the heating system when cold (the flow temperature should be no more than 100 °F).
- Pay attention to the water quality as specified in the operator's log, and record the volume and quality of the water used to fill the system.

Carry out the leak test at 1.5 times the standard operating pressure and in accordance with the codes.

Maximum operating pressure	Maximum on-site testing pressure
30 psi (with safety valve supplied)	45 psi
58 psi (with 50 psi relief valve)	75 psi

*Table 12 Maximum testing pressure* 

- Seal pressure relief valve connection (→ Fig. 14 NOT DEFINED, page 19) and all other open connection with blind plugs.
- ► Isolate the expansion tank from the system by closing the valve.
- Open the mixing and shut-off valves on the heating water (primary) side.
- ► Slowly fill the boiler with tap water.



*Fig. 17 Pressure/temperature gauge* 



**CAUTION:** Health risk from contaminated domestic water.

- Always observe the regulations and standards applicable in your jurisdiction for the prevention of contamination of drinking water (e.g. by water from heating systems).
- Open the cap of the automatic air vent by one full turn to allow air to escape.
- ► Slowly fill the heating system. Observe the pressure gauge whilst filling.
- Check the connections and pipework for leaks.
- Bleed the system via the radiator bleed valves if applicable.
- Top with water if the pressure drops as a result of bleeding the system.
- ▶ Installing pressure relief valve (→ Fig. 14 NOT DEFINED, page 19)

22

# 5.4 Mounting the burner

Only burners that comply with the boiler specification can be used with this boiler. ( $\rightarrow$  Chapter 2.7, page 8).



**CAUTION:** Risk of system damage from use of incorrect fuel.

 Only use burners which meet the technical boiler requirements.

Screw studs included with the B-Kit to the burner door.



Approved burners with accessories (such as aquastat and circulator) are also available as a package from Buderus.

- Install burner with the correct nozzle and settings (air, pump pressure, turbulator settings, flange position).
- Place the seal on the studs and secure the burner with the included nuts.



For details of the correct burner settings  $\rightarrow$  flue system documentation and  $\rightarrow$  burner documentation.

► Follow the manufacturer's direction for installation, fine adjustment and regular maintenance procedures.

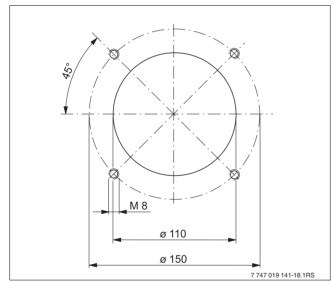


Fig. 18 Burner door mounting holes

# 5.5 Connecting the fuel supply

Make the fuel connection in accordance with all applicable local and national codes and regulations. We recommend fitting a fuel filter and de-aerator.

- ► Visually inspect the fuel pipe and clean or replace, if necessary.
- ► Install a shut-off valve into the fuel supply pipe.
- Connect the fuel pipe free of stress to the boiler.
- Check the fuel line for leaks.

# 5.6 Installation

# 5.6.1 Aquasmart installation

The Aquasmart controls the boiler supply temperature.

- For Installation and Operation of the Aquasmart Control and sensor well see the Aquasmart Installation Instructions supplied with the control.
- Install Aquasmart and sensor well as specified by the installation manual.

For wiring diagrams of the Aquasmart  $\rightarrow$  Chapter 12 , page 50 .

# 5.6.2 HydroStat installation

The HydroStat controls the boiler supply temperature.

► For Installation and Operation of the Hydrostat Control and sensor well see the HydroStat Installation Instructions supplied with the controller.

Diagrams of the HydroStat  $\rightarrow$  Chapter 12 , page 50.

For wiring diagrams of the HydroStat  $\rightarrow$  Chapter 12 , page 50.

For operating the boiler with control  $\rightarrow$  Chapter 6, page 28.

# 5.7 Blocked vent switch (required in Canada)

For Canadian installations fit a blocked vent switch per the vent switch manufacturer's instructions and as close as possible to the boiler breach.

See pages 50 - 52 for wiring diagrams.

# 5.8 Electrical connections

This section only applies to boilers using Buderus Logamatic 2107 controls.

**DANGER:** Risk of death from electric shock.

- Electrical work may only be carried out by qualified technicians. Before opening any electrical equipment, isolate it from the power supply by turning off the emergency shut-off switch or disengaging the heating system circuit breaker, and prevent from accidental reactivation. Follow the installation instructions.
- Remove rear boiler jacket.
  - Unscrew the fixing screws.
- Remove cover panel. Wiring from the control panel to the burner is passed through the hole in the front boiler top panel.

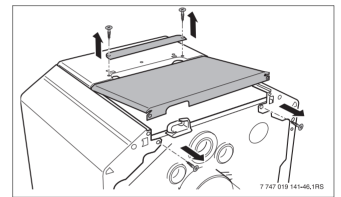


Fig. 19 Removing rear boiler cover and cover plate.

# 5.8.1 Fitting the controls

- Position the tabs of the controls in the slots.
- ► Slide the controls forwards towards the burner door.
- Let the flexible hooks of the control panel click into the openings by pushing the control panel down.

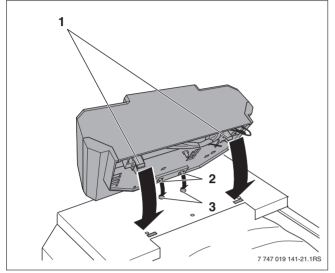


Fig. 20 Fitting the controls

- [1] Flexible catches
- [2] Locating tabs
- [3] Slots
- [4] Locating holes
- ► Remove the controls cover.
  - Unscrew the cover screws.
- Secure the controls with self-tapping screws.

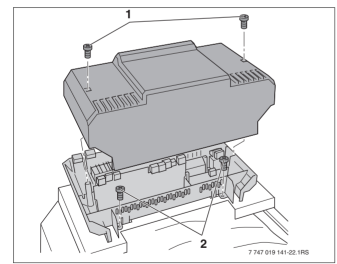


Fig. 21 Cover, removing

- [1] Cover screws
- [2] Self-tapping screws

#### 5.8.2 Fitting temperature sensor assembly and burner cable



**CAUTION:** Risk of system damage due to severe kinking or sharp burrs on capillary tubes.

Capillary tubes can get damaged from severe kinking or sharp burrs.

- Route capillary tubes carefully, avoiding bending them excessively.
- Route capillary tubes and sensor wiring through the cable opening of the front boiler jacket and connect to test port.
- Roll up surplus capillary tubes and sensor lead and lay them on the thermal insulation.
- Route the burner cable through the cable entry in the front boiler cover to the control panel.
- Connect the burner cable to the control in accordance with the terminal markings.

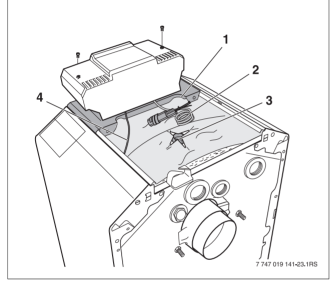


Fig. 22 Routing and connecting cables

- [1] Cable entry in the front boiler cover
- [2] Capillary tube and sensor cable
- [3] Immersion well (sensing point)
- [4] Burner cable



If a Beckett AquaSmart or Hydrolevel HydroStat is being installed the factory-fitted immersion well must be replaced by the immersion well supplied with the control.

- Insert the temperature sensor assembly and balancing spring in the immersion well and insert completely. The plastic spiral is then pushed back automatically.
- Push the sensor retaining clip (supplied with the controls) onto the top of the immersion well from the side.



Ensure good contact between the sensor surfaces and the sensor well to achieve accurate readings. Use the balancing spring.

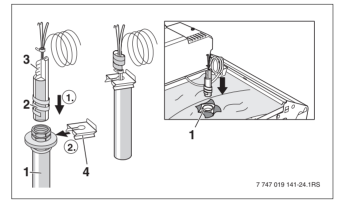


Fig. 23 Fitting the temperature sensor assembly

- [1] Immersion well (sensing point)
- [2] Plastic coil
- [3] Balancing spring
- [4] Sensor retaining clip

**5.8.3 Connecting the power supply and additional components** Establish a permanent connection to the mains power supply in accordance with the locally applicable regulations.



**WARNING:** Fire hazard from hot boiler components.

Hot boiler components may damage electrical cables.

• Ensure that all wiring is routed in the ducts provided or on the boiler insulation.

 Route all cables through the cable entries to the control panel and connect in accordance with the wiring diagram.

# 5.8.4 Fitting cable ties

Secure all cable runs with cable ties (included with the control):

- Insert the cable ties together with the cable from the top into the slots in the frame (step 1).
- ► Slide the cable ties downward (step 2).
- ▶ Push against the ties (step 3).
- ► Flip the toggle up (step 4).

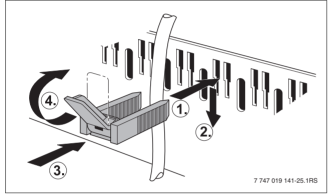
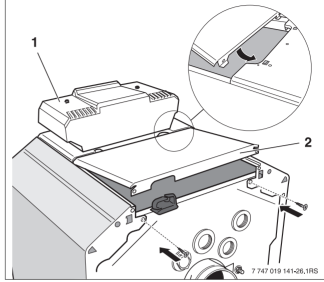


Fig. 24 Securing cables with cable ties

# 5.9 Fitting outer casing panels

- Position and secure the control device cover.
- Fit the rear boiler cover.
- Secure by reinstalling cover screws and jacket panel screws.



- *Fig. 25 Fitting the rear boiler cover*
- [1] Controls cover
- [2] Rear boiler cover

# 6 Commissioning the heating system

This chapter describes the initial start-up procedure regardless of the installed control device.

Complete the start-up protocol during this process (→ Chapter 6.10, page 33).

Further information on boiler room layout and clearances, combustion air requirements and venting systems and boiler operational requirements can be found in

 $\rightarrow$  Chapter 2.8, page 9.

**CAUTION:** Risk of boiler damage from excessive dust and airborne particle levels.

- Do not operate the boiler when there is a lot of dust in the boiler room, e.g. due to construction work.
- Install an air filter if the combustion air supply is very dusty (e.g. due to dirt roads and paths or dustgenerating working environments such as quarries, mines etc.) or contains airborne seeds from composite plants.

# 6.1 Bringing the system up to operating pressure

Bring the system up to the normal operating pressure before commissioning.



**CAUTION:** Risk of damage to system due to material stresses caused by temperature differentials.

 Only fill the heating system when cold (the flow temperature should be no more than 100 °F).

- Top up the heating water or drain via the boiler drain valve until the required operating pressure has been reached: minimum 15 psi, maximum 30 psi pressure.
- Bleed air from the heating system while filling.

#### 6.2 Checking the safety valve

- Make sure that no persons are in the discharge area of the pressure relief valve.
- Raise the lever on the pressure relief valve.

The pressure relief valve must open and release pressure. If the pressure relief valve does not discharge, it must be replaced, because system components can be damaged by excessive pressure.

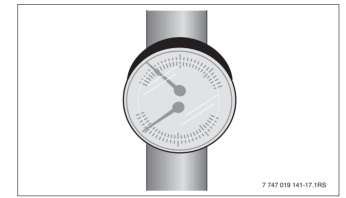


Fig. 26 Pressure/temperature gauge for showing operating pressure and supply temperature

# 6.3 Checking position of heat exchanger baffles

Prior to commissioning, check that the heat exchanger baffles are in a horizontal position:

- Open burner door by removing the two hexagon-head bolts at the sides.
- ► Slightly withdraw the flue gas baffles from the heat exchanger.
- ► Adjust the heat exchanger baffles to a horizontal position and push them back into the heat exchanger.
- Close burner door with the two hexagon bolts (approx. 90 inch-lbs). Tighten the hexagon bolts evenly to properly seal the burner door.

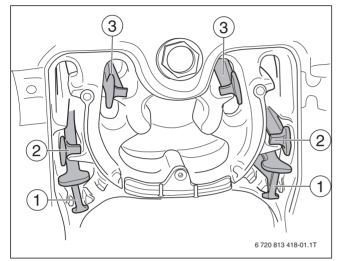


Fig. 27 Opening the burner door

- [1] Flue baffle plates Bottom
- [2] Flue baffle plates Center
- [3] Flue baffle plates 3rd pass

# 6.4 Preparing the heating system for operation

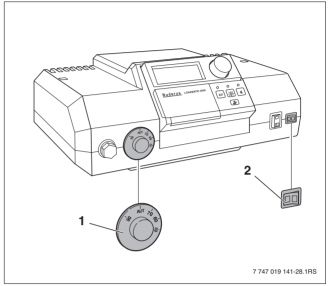
- Open the fuel supply at the main shut-off valve.
- Switch on the heating system emergency shut-off switch and/or the appropriate circuit-breaker.

#### 6.5 Starting up the control and the burner

For further start-up steps, follow the burner start-up sequence. To do so, it is essential that you consult the burner  $\rightarrow$  documentation.

Use the on/off switch on the controls to switch the heating system on. The burner starts up if the system is calling for heat or if you set the controls to manual mode.  $\rightarrow$  service instructions for the controls.

- ► Select "Manual" mode.
- Set the boiler water temperature control to the desired temperature.
- ► Switch the on/off switch on (position "I").



- Fig. 28 Switching on the controller (e. g. Logamatic 2000)
- [1] Boiler water thermostat
- [2] On/off switch

# 6.6 Notes on commissioning the burner

Allow burner to operate for 15 to 20 minutes before performing a combustion test. Earlier combustion tests can lead to incorrect readings as a result of burning off the sealing rope. We recommend rechecking the burner after a few weeks of operation.



Incorrect burner adjustment can cause contamination of the boiler (e.g. soot), leading to low efficiency, high emissions, and a greater risk of service calls.

- Always check combustion with the following instruments.
- Never adjust burner visually.

#### Required instruments:

- CO2 measuring equipment
- · Draft measuring equipment
- Oil pressure gauge
- Stack thermometer
- Smoke tester
- Check the combustion chamber pressure at the test port.
- Check the breeching draft at a test port drilled in the vent connector (chimney vent models only).

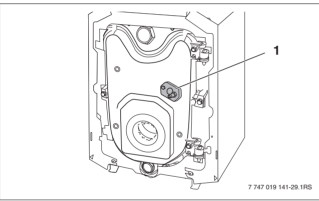


Fig. 29 Pressure test port on burner door

[1] Pressure test port

# 6.7 Raising flue gas temperature

For the set flue gas temperature for the boiler see the technical data ( $\rightarrow$  Chapter 2.7, page 8).

You may raise the flue gas temperature if you discover during tests that the flue gas temperature is too low for the type of chimney used (risk of condensation) by one or several of the following measures:



CAUTION: Risk of burning by touching hot boiler parts.Wear appropriate protective gloves or use pliers.

- ► Adjusting the position of heat exchanger baffles -or-
- Removing heat exchanger baffles

-or-

Removing the heat exchanger barrier plate

# 6.7.1 Adjusting the position of heat exchanger baffles

Only adjust or remove heat the exchanger baffles in pairs.

- Open burner door by removing the two hexagon-head bolts at the sides.
- Adjusting the position of heat exchanger baffles.
- ▶ Slightly withdraw the flue gas baffles from the heat exchanger.
- Turn the heat exchanger baffles to a slanting position and push them back into the heat exchanger.
- Close burner door with the two hexagon bolts (approx. 90 inch-lbs). Tighten the hexagon bolts evenly to properly seal the burner door.
- Re-check the flue gas temperature.

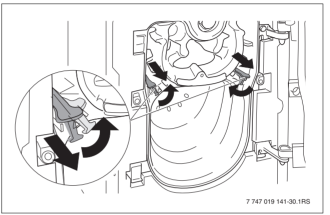


Fig. 30 Adjusting the position of heat exchanger baffles

#### 6.7.2 Removing heat exchanger baffles

You can remove the baffle plates in pairs to raise the flue gas temperature.

- Open burner door by removing the two hexagon-head bolts at the sides.
- Remove the baffle plates towards the front.
- Close burner door with the two hexagon bolts (approx. 90 inch-lbs) Tighten the hexagon bolts evenly to properly seal the burner door.
- ► Re-check the flue gas temperature.

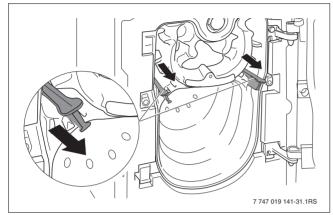


Fig. 31 Removing heat exchanger baffles

When you need/want to remove flue baffles for fresh air operation, you can use the Table below to estimate the effect on stack temperature.

Flue baffles Increase in stack temperature

Flue baffels	Stack Temperature		
Removal of Nr. 3	About 40 °F		
Additional Removal of Nr. 2	Additional 40 °F		

Table 13 Increase in stack Temperatures

- Close burner door and secure with burner door bolts (ca 90 Lbs/ inch). Tighten bolts evenly.
- ► Install burner cable back to burner disconnect.
- Recheck tightness of burner door after operation the burner for 10 minutes.
- Check stack temperature again.

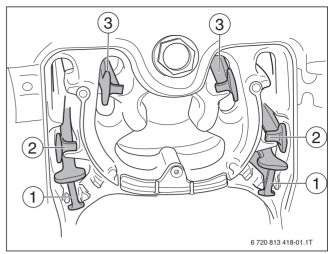


Fig. 32 Flue baffle plates for fresh air operation

- [1] Flue baffle plates Nr. 1
- [2] Flue baffle plates Nr. 2
- [3] Flue baffle plates Nr. 3

#### 6.7.3 Removing the heat exchanger barrier plate

You can remove the blocking plate to further raise the flue gas temperature if the flue gas temperature is still too low after removing of the baffles.

- Open burner door by removing the two hexagon-head bolts at the sides.
- Remove diverter plate by loosening bolt.
- Re-check the flue gas temperature.

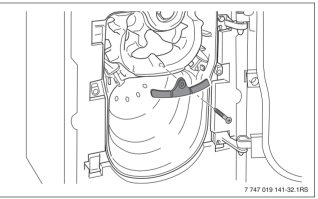


Fig. 33 Removing the heat exchanger barrier plate

# 6.8 Manual reset high limit (STB)

The manual reset high limit interrupts the power supply if the maximum permissible flow temperature is exceeded.

To enable a boiler reset and re-starting, the fault must be removed and the system temperature must have fallen below the limit.

► Check the function of the manual reset high limit (→ controls maintenance instructions).

# 6.9 Installing the burner door jacket

- Position the burner door panel on the hooks on the boiler casing.
- Secure the burner door panel with the two screws at the sides.



DANGER: Risk of fatal injury from electric shock.
 Only operate the boiler with the burner hood/door panel fitted.

 The Logano G115 WS must be fitted with a burner that has an operating range that matches the specifications of the Logano G115 WS.



CAUTION: Risk of system damage from use of incorrect

- Only use burners which meet the technical requirements of the Logano G115 WS (→ Chapter 2.7, page 8).
- Mount the selected burner to the hole circle in the burner door.
- ► Connect burner cable to burner. (→ Installation instructions of burner).

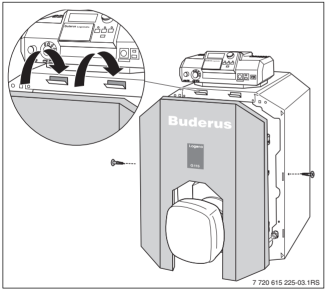


Fig. 34 Installing the burner door jacket

#### 6.10 **Commissioning log**

► Initial and date the commissioning steps carried out.

	Commissioning operations	Page	Readings taken	Comments
1.	Fill heating system and check for leaks	21		
	Heating system pressure		psi	
	i neuting system pressure			
2.	Bringing the system up to operating pressure	28		
	<ul> <li>bleeding heating system</li> </ul>		psi	
	► Testing relief valve			
	► adjust the expansion tank pressure (→ see the expansion tank manufacturer's documentation)			
3.	Checking combustion air supply and flue system			
4.	Checking position of heat exchanger baffles	29		
5.	Switching on the controls and burner ( $\rightarrow$ controls' documentation)	29		
5.		29		
6.	Checking flue gas temperature and raising if required	30		
			°F	
7.	Checking the manual reset high limit (STB)	32		
8.	Adjusting the controls settings to suit the customer's requirements ( $ ightarrow$ controls'			
	documentation)			
9.	Informing the end user and handing over technical documentation			
	Confirmation of properly completed commissioning		Company stamp/signature/date	



Inform the customer about the correct fuel and correct operating pressure. Enter the details in the table ( $\rightarrow$  boiler operating instructions).

# 7 Shutting down the heating system



# **CAUTION:** Risk of system damage from freezing. If the heating system has been switched off, it may freeze up in cold weather conditions.

- Leave the heating system switched on as long as possible.
- Protect a disabled heating system from freezing by draining the heating system and hot water pipes at the lowest point.

# 7.1 Shutting down normally

With Buderus controls: switch off the on/off switch on the controls (position "0"). This switches off the boiler and all its components (e.g. burner).

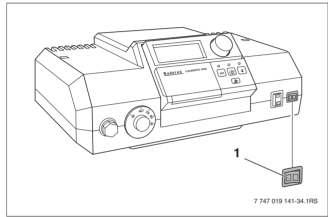


Fig. 35 Switching off the heating system (Logamatic 2000)

- [1] On/off switch
- When using the aquastat: Shut off main heating system by turning off the emergency shut-off switch (position "OFF"). This switches off the boiler with all its components.
- ► Further shut-down procedure → refer to aquastat documentation.

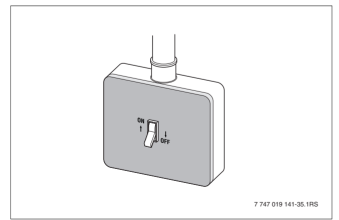


Fig. 36 Heating system emergency shut-off switch

► Shut off fuel supply by closing main valve.

# 7.2 Shutting down the heating system in an emergency



Use the heating system emergency shut-off switch located outside the boiler room or the heating system circuit-breaker for emergency shutdown.

#### 7.2.1 What to do in an emergency

Explain to the customer what to do in an emergency, e.g. a fire.

- Never put yourself at risk of fatal injury. Your own safety must always take the highest priority.
- Disconnect the heating system from the electrical power supply by means of the emergency shutoff switch or the heating system circuitbreaker.

# 8 Heating system servicing

#### 8.1 Why is regular maintenance important?

Heating systems should be regularly maintained for the following reasons:

- to achieve a high level of efficiency and to operate the system economically (low fuel consumption),
- to achieve a high level of operational reliability,
- to maintain the cleanest possible combustion,
- to ensure reliable operation and long service life.

Servicing work may only be carried out by a qualified service technician. If parts are replaced, only Buderus approved components may be used. A service must be carried out once a year. The results of the services must be recorded in the servicing and maintenance log.

Spare parts can be ordered from Buderus using the parts list.

# 8.2 Preparing the boiler for servicing



•

1

**DANGER:** Risk of death from electric shock.

 Before working on the boiler and prior to opening control panel: shut down the power supply by turning off the

emergency shut-off switch or disengaging the heating system circuit breaker, and prevent from accidental reactivation.

- ▶ Shut down the heating system. (→ Chapter 7.1, page 34)
- ▶ Remove the burner door panel or the burner hood from the boiler. (→ Chapter 3.1, page 12)
- ► Disconnect electrical supply to burner.

#### 8.3 Cleaning the boiler

The boiler can be cleaned with brushes and/or by a wet method. Cleaning equipment is available as accessory.



CAUTION: Risk of burning by touching hot boiler parts.
 Wear appropriate protective personal safety equipment.

• Open burner door by removing the two hexagon bolts on the sides.

#### 8.3.1 Cleaning the boiler with brushes

- Note the position of the heat exchanger baffles for later.
- Remove the hot gas baffle plates from the hot gas passages.
- Clean the hot gas baffle plates with one of the two cleaning brushes.

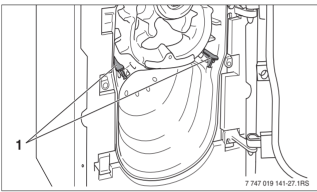


Fig. 37 After opening the burner door

[1] Flue gas baffles in the heat exchanger

• Clean the hot gas passages by turning the round cleaning brush.

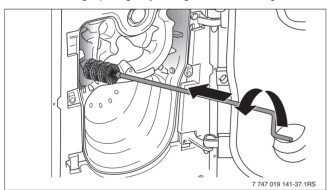


Fig. 38 Brushing out the hot gas flues

- Clean the combustion chamber with a flat brush. Remove the debris from the combustion chamber, the hot gas flues and the flue connection.
- ▶ Refit the heat exchanger baffles in their original positions.
- Check sealing rope on burner door. Replace damaged or hardened gasket cord.



You can obtain suitable gasket cord from your local Buderus sales office.

 Close burner door with the two hexagon bolts (approx. 90 inch-lbs). Tighten the hexagon bolts evenly.

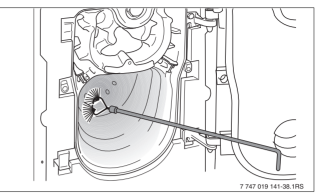


Fig. 39 Brushing out the combustion chamber

# 8.3.2 Wet cleaning (chemical cleaning)

For wet cleaning use a cleaning agent appropriate for the degree of soiling (soot or scale). Proceed with the wet cleaning in the same order as described for cleaning with brushes ( $\rightarrow$  Chapter 8.3.1, page 36).



Follow the instructions for the cleaning product. You may need to proceed differently from the method described here in some circumstances.

- Cover the control panel with plastic to prevent spray from entering the control panel.
- Spray cleaning agent evenly into the heat exchanger heater passages.
- Close burner door and start up the heating system.
- ► Heat the boiler to a temperature of at least 160 °F.
- ► Shut down the heating system.
- ► Brush out the heat exchanger heater.

#### 8.4 Checking heating system operating pressure

The system pressure for closed systems must be 15 - 30 psi (1.0 - 2.1 bar).

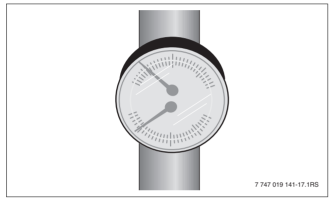
- Check system pressure.
- If the pressure gauge shows less than 15 psi, the pressure is too low. Top up the system with water.



**CAUTION:** Risk of system damage due to frequent topping up.

If you have to top up the heating water frequently, the heating system may suffer damage from corrosion or scaling, depending on the water quality.

- Ensure that your heating system is bled properly.
- Check the heating system for leaks and proper
- operation of the expansion vessel.



*Fig. 40 Pressure/temperature gauge for showing operating pressure and feed temperature* 



CAUTION: Risk of damage to system due to material stresses caused by temperature differentials.
 Only fill the system when cold (the flow temperature at the temperature/pressure gauge should be no

more than 100 °F).

- Add water through the feed valve.
- ► Bleed the heating system.
- Check the operating pressure again.

#### 8.5 Testing relief valve

The functioning of the pressure relief valve must be checked at regular intervals (1-3 years as specified by local codes).

- Make sure that no persons are in the discharge area of the pressure relief valve.
- ► Raise the lever on the pressure relief valve.

The pressure relief valve must open and release pressure. If the pressure relief valve does not discharge, it must be replaced, because system components may be damaged by excessive pressure.

## 8.6 Servicing and maintenance logs

► Initial and date the servicing operations completed.

The inspection and servicing logs can also be used as copy masters.

	Service work	Page	Date:	Date:	Date:
1.	Check general condition of heating system				
2.	Visual inspection and function check of the heating system				
3.	Checking fuel and water-carrying components of the system for:				
	<ul> <li>leaks during operation</li> </ul>				
	•leak test				
	<ul> <li>visible signs of corrosion</li> </ul>				
	<ul> <li>signs of ageing</li> </ul>				
4.	Check the combustion chamber and the heating surface for	34			
	contamination; shut down the system for this step				
5.	Checking the burner ( $\rightarrow$ burner documentation)				
6.	Check the combustion air supply and flue gas routing for function and				
	safety				
7.	Check the operating pressure, relief valve and expansion tank inlet	37			
	pressure				
8.	Checking function of DHW tank and sacrificial anode ( $\rightarrow$ DHW tank documentation)				
9.	Checking controls settings ( $\rightarrow$ controls' documentation)				
10.	Record the final checks of the inspection work, incl. measurements and test results				
	Confirmation of properly completed servicing		Company stamp/ signature	Company stamp/ signature	Company stamp/ signature

	Date:						
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
	Company stamp/ signature						



If any condition requiring maintenance work is identified in the course of servicing, that work must be carried out as necessary to ensure safe and proper operation.

	On-demand maintenance procedures	Page	Date:	Date:	Date:
1.	Shutting down the heating system	34			
2.	Removing and cleaning the heat exchanger baffles	36			
3.	Cleaning heat exchanger heater flue (heating surfaces) and combustion chamber and afterwards refitting heat exchanger baffles in original positions	36			
4.	Checking seals/cord gaskets on burner door and burner and replacing as necessary	36			
5.	Commissioning the heating system	29			
6.	Final check of the servicing work				
7.	Checking safe and proper operation				
	Confirmation of properly completed servicing		Company stamp/ signature	Company stamp/ signature	Company stamp/ signature

	Date:						
1.							
2.							
3.							
4.							
5.							
6.							
7.							
	Company stamp/ signature						

### 9 Troubleshooting

Two type of fault are distinguished:

- Burner faults and
- Control and heating system faults.

If there is a burner fault the fault indicator lamp on the burner comes on ( $\rightarrow$  burner documentation). Such faults can generally be reset by pressing the reset button on the burner. Controls and heating system faults are indicated on the controls display if it has one. For further information see  $\rightarrow$  controls' documentation.

#### **Correcting burner faults**



**CAUTION:** Risk of system damage due to too many resets

Too many resets can damage the burner's ignition transformer.

- Do not press the reset button more than three times in a row.
- If the fault does not reset after the third attempt, try to localize and rectify the fault with the help of the burner documentation.
- ► Notify a service engineer if necessary.

#### ▶ Press reset button on burner.



**CAUTION:** Risk of system damage from freezing. The heating system can freeze up in cold weather if it has been disabled by a fault shutdown.

- Rectify the fault immediately and restart the heating system.
- If this is not possible, protect your heating system from freezing by draining the heating system and hot water pipes at the lowest point.

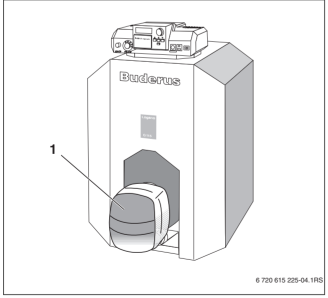


Fig. 41 Resetting the burner

[1] Burner

## **10** Installation examples

#### Key to abbreviations

KR	Check valve	SH	Heating circuit adjuster
MAG	Expansion tank	SV	Pressure relief valve
PH	System pump	THV	Thermostatic radiator valve
PW	Hot water pump	WH	Water compensation pipe (diversion)

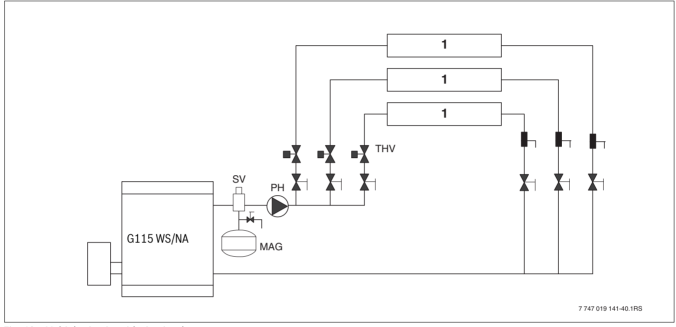


Fig. 42 Multiple circuits with circuit valves

## [1] Baseboard

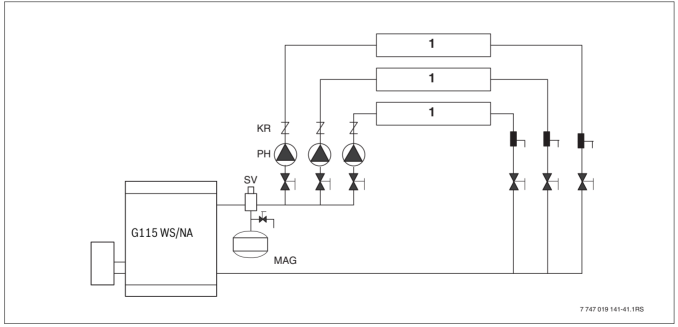


Fig. 43 Multiple circuits with circuit valves

[1] Baseboard

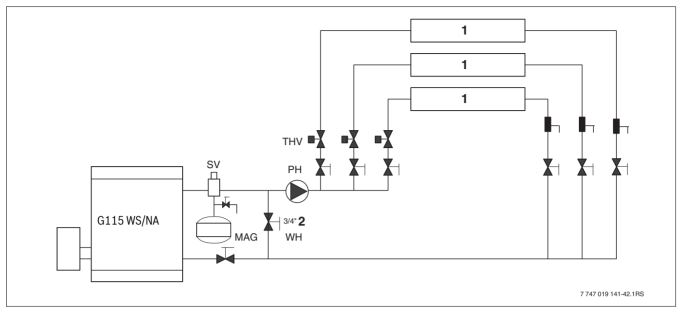


Fig. 44 Multiple circuits of water diversion for systems with a high water volume

- [1] Radiator
- [2] Boiler bypass

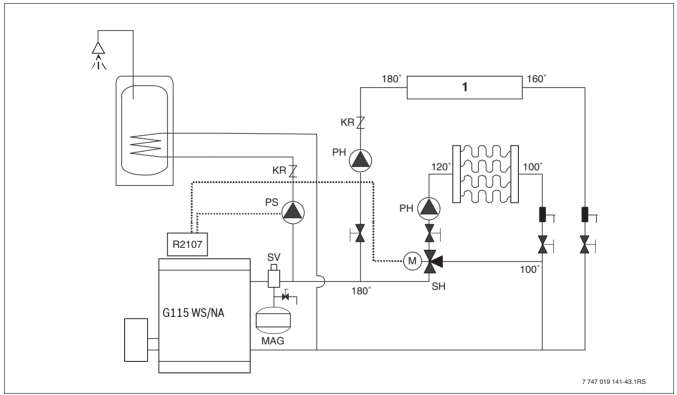


Fig. 45 Multiple circuits with pumps and motor-actuated 3-way mixing valve

[1] Baseboard

#### 11 Parts lists

The following parts are available from Buderus. If there are several Buderus article numbers for one item number, the numbers for the various models are listed in the relevant columns. Otherwise the table shows the number of components for each model.

#### Boiler block and burner door ( $\rightarrow$ Fig. 46)

#### Legend for tables 14 and 15:

x = no spare part

(x) = component of a set, only available with set

0 = no picture available

ltem no.	Description		Part number	
		G115/3 WS	G115/4 WS	G115/5 WS
		3 section	4 section	5 section
10	Boiler block G115 WS	63036027	63036028	63036029
Available fro	nt section components			
21	Plug G1 1/4" right		86055310	
22	Gasket D 41.7x55x1.5mm AFM 34, left		86159710	
23	Barrier plate with countersunk bolt, M8x16		63015342	
24	Countersunk bolt DIN 7991 -M 8 x 16 -Ms		(x)	
Available ba	ck section components			
50	Gasket D33x44x2mm		63005462	
51	Plug G 1		05317712	
52	Stud bolt, M10x65 5.6 as per drawing		05555070	
20	Spacer sleeve R3/8"x39		(x)	
54	Hexagon nut ISO4032-M10-8-A3K		(x)	
55	Washer DIN115-A10.5-A3K		(x)	
57	Reducer nipple G1"xG3/4"		63027607	
60	Sensor sleeve PMW -3 SEE (4 1/2")"US"		7747022364	
70	Anchor bolt set, M8x310mm	05127574	-	_
70	Anchor bolt set, M8x310mm		05127578	
70	Anchor bolt set, M8x555mm	-	-	05127580
80	Flue connection complete		05354074	
	e connection components		03334074	
81	Sealing rope 8x1050 GP		63020961	
0	Gasket compound brown (cartridge 310 ml) for gluing sealing rope		63014361	
0	Gasket compound brown (cartridge 310 m) for giding searing rope		03014301	
90	Feed-in connector assy. 1 1/4-NPT1, G115/G115 WS	63028062	63028062	63028061
91	Seal 55x41.7x1.5 mm		05752540	
Spare parts	that are supplied with the spare boiler block			
120	Heat exchanger baffle	05347085	05347087	05347089
121	Flue baffle	63028999	63029001	63029003
130	Angle bracket 420mm long	7747000018	_	_
130	Angle bracket 540mm long	-	7747000019	_
130	Angle bracket 660mm long	-	-	7747000020
131	Washer DIN126-9		(x)	
132	Hexagon bolt ISO 4017 -M8x25-8.8		(x)	
133	Hexagon nut DIN 6923-M8-8.8-A3K		(x)	
140				
140	Hinge bracket G105/G115		05327033	
141	Washer DIN125-A10.5-A3K		(x)	
142	Hexagon bolt ISO4017-M10x25-8.8		(x)	

Table 14 Boiler block and burner door

44

Item no.	Description		Part number	
		G115/3 WS	G115/4 WS	G115/5 WS
		3 section	4 section	5 section
150	Hexagon bolt ISO4014-M10x65-8.8		(x)	
160	Washer DIN125-A10.5-A3K		(x)	
180	Boiler feet M10x51mm complete		05236440	1
190	Flue pipe sealing collarDN130 complete		05354010	
200	Flue silencer DN130 complete, without condensate drain; higher sound absorption		05074020	
or:				
210	Flue silencer D130 with an adaptor of 100mm length, with condensate drain; lower sound absorption		05074022	
	components			
190	Flue pipe sealing collarDN130 complete		05354010	
220	Flue pipe sealing collar assy. DN130 (stepped)		05354030	
230	Sealing rope 10x2000 GP		63020963	
250	Burner door complete		63023858	
	rner door components			
260	Hinge G 215		05327020	
270	Washer DIN125 A10,5 A3K		(x)	
280	Hexagon bolt ISO4017 M10x25 8.		(x)	
290	Inspection window seal assy. V3		63023634	
	ndividual parts of inspection window seal			
300	Gasket 30x30x3		63014382	
310	Inspection window glass, Tempax 30x30x3.3mm		05447620	
320	Inspection window cover		X	
330	Hexagon bolt ISO4017 M6x12 8.8 A3K		(x)	
340	Pressure testing nozzle M6 SW10 V2		(x)	
350	Heat insulation for burner door BE/non-Buderus burner size 21/334/5		63002401	
	at insulation components			
360	Heat insulation for burner door panel 24mm thick		63004169	
370	Insulation ring for burner door panel 10mm thick		63004170	
380	Washer DIN9021 A6,4 A3K		(x)	
390	Sheet metal screw DIN7981 C ST6,3x25 A3T		(x)	
400	Sealing rope 14x1650 GP		63020965	
0	Gasket compound brown (cartridge 310 ml) for gluing sealing rope		63014361	
(x)	Mounting material for boiler block G115 WS		63031288	
	Contents:			
	1 countersunk bolt M8x16 Ms			
	2 spacer sleeves R3/8"x39			
	2 hexagon nuts ISO4032 M10 8 A3K			
	8 washers DIN125 A10.5 A3K			
	4 washers DIN126 9			
	4 hexagon bolts ISO4017 M8x25 8.8			
	4 hexagon nuts DIN6923 M8 8.8 A3K			
	4 hexagon bolts ISO4017 M10x25 8.8			
	2 hexagon bolts DIN6921 M10x65 8.8			
	1 hexagon bolt ISO4017 M6x12 8.8A3K			
	2 washers DIN9021 A6.4 A3K			
	2 sheet metal screws DIN7981 C ST6,3x25 A3T			

Table 14 Boiler block and burner door

Item no.	Description		Part number	
		G115/3 WS	G115/4 WS	G115/5 WS
		3 section	4 section	5 section
0	B-KIT G115 WS		63029762	
	Contents:			
	1 Supply manifold G115"US"			
	1 elbow 90DEG11/4	]		
	1 elbow 90DEG 3/4 I/A	1		
	1 double nipple R11/4-11/4NPTx75	]		
	1 boiler drain 3/4	1		
	1 relief valve 3/4Mx3/4F 30PSI	1		
	1 temperature/pressure gauge 1 / 4 NPT			
	1 Bolt set B-Kit G115"US"	1		
	1 adjustable boiler foot M10x51 packed			

Table 14 Boiler block and burner door

46

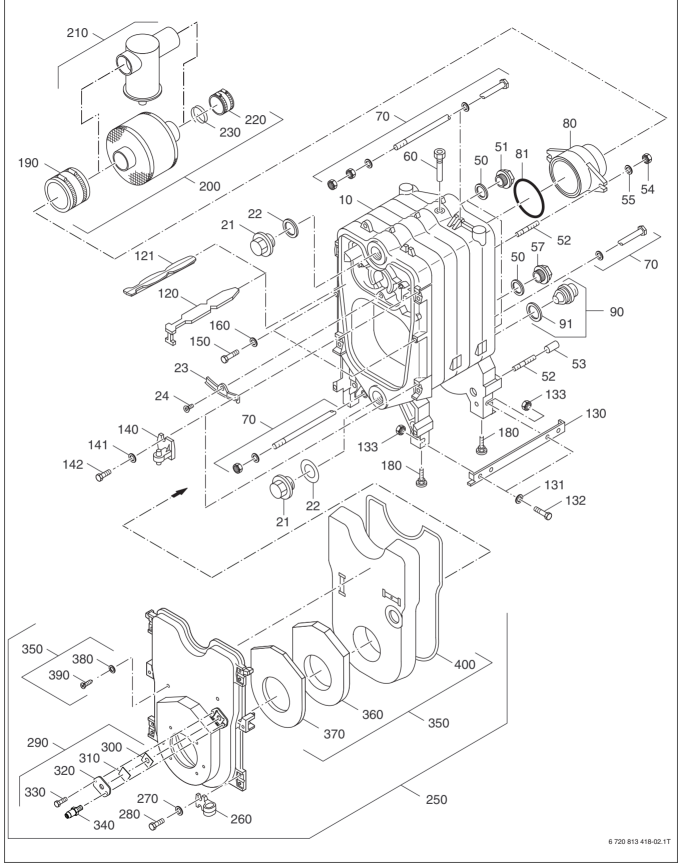


Fig. 46 Boiler block and burner door

# Boiler jacket ( $\rightarrow$ Fig. 47)

Item no.	Description		Part number	
		G115/3 WS	G115/4 WS	G115/5 WS
		3 section	4 section	5 section
	te outer panel set consists of: front panel, rating plate, front insulation, cross d, rear hood, rear panel and fixings.	-member, 2 side panels,	boiler insulation, re	taining spring,
Available	e outer panel components			
10	Front panel assembly G115		63046570	
18	Logano G115 name plate		7747025928	
20	Front insulation G115		63025265	
40	hexagon bolt ISO4017-M8x12-8.8		(x)	
50	Cross-member G115		63029209	
60	Hexagon nut DIN555 M8 5		(x)	
70	Washer DIN126 9		(x)	
80	Side panel 445mm long	63029945	-	-
80	Side panel 565mm long	-	63029946	-
80	Side panel 685mm long	-	-	63029947
85	Sheet metal screw C ST3,9x13 A3T		(x)	
90	Flathead bolt 3,9x9,5 A3T		(x)	
95	Plug-in fuse		(x)	
100	Boiler block insulation G115	7747014842	-	-
100	Boiler block insulation G115	-	7747014843	-
100	Boiler block insulation G115	-	-	7747014844
110	Retaining spring for securing heat insulation		7747016084	
120	Front hood G115/S105/S105U		63029948	
125	Cover panel 300x160 cover front		63016429	1
130	Rear hood assembly G115 "US"	63029949	63029950	63029951
140	Rear panel G115/G115U		63036024	
145	Rear panel insulation		63025264	
150	Cable clamp		07060754	
160	Washer DIN432 10,5 St A3E		(x)	
170	Hexagon nut DIN555 M10 5		(x)	
(x)	Panel fixings G115, GC115, G134		05180842	
()	Contents:			
	17 flathead bolts ea. 3.9x9.5-A3T			
	3 sheet metal screws C-St3,9x13-A3T			
	Oval-headed screw DIN7985-M6x16-4.8-A3T			
	2 push-fit catches			
	4 hexagon bolts ISO4017-M8x12-8.8			
	1 hexagon nut DIN555 M8 5			
	4 washers DIN126 9			
	4 washers DIN432 10.5 St A3E			
	4 hexagon nuts DIN555 M10 5			

Table 15 boiler jacket

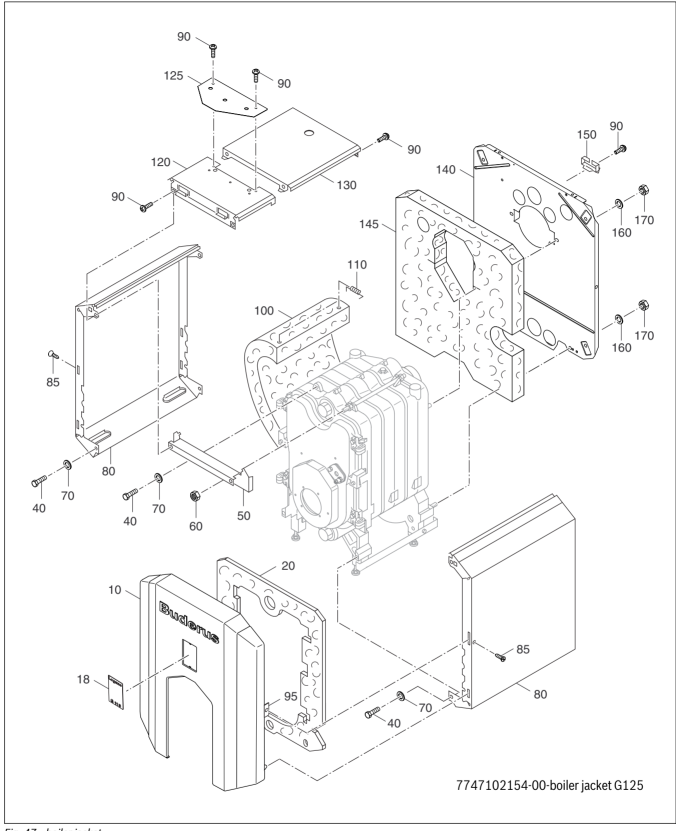


Fig. 47 boiler jacket

#### 12 Circuit diagrams

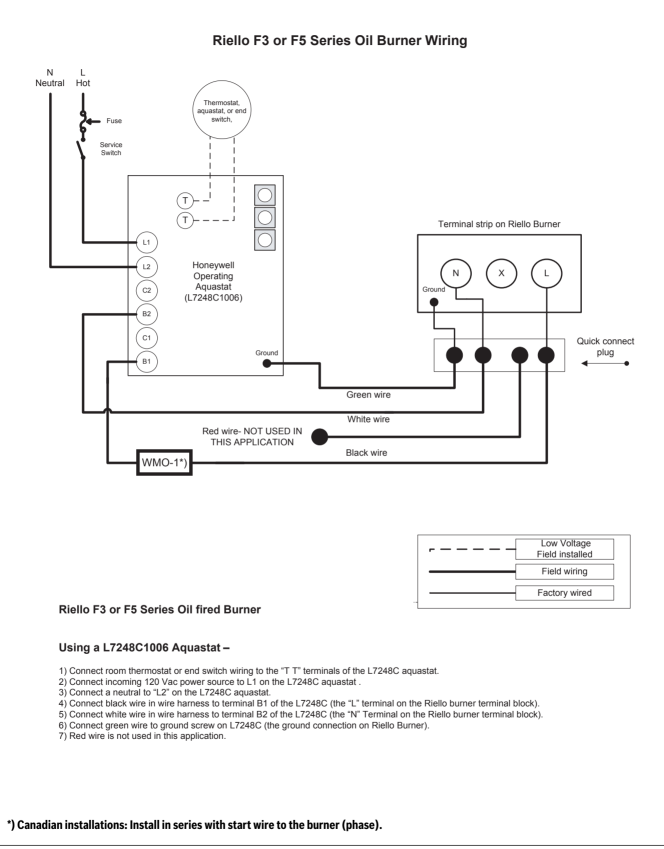


Fig. 48 Circuit diagram 1

#### **Buderus**

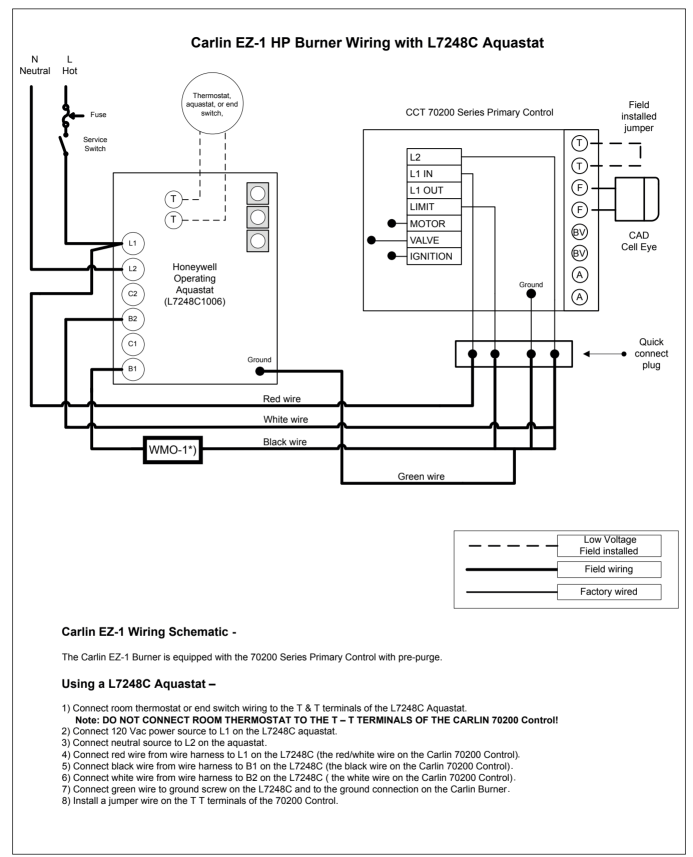


Fig. 49 Circuit diagram 2

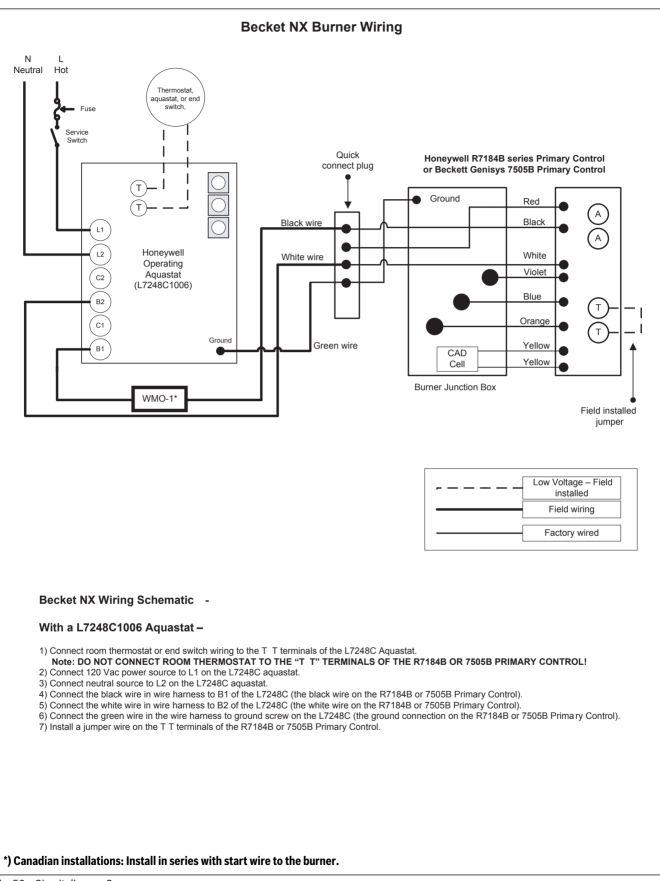


Fig. 50 Circuit diagram 3

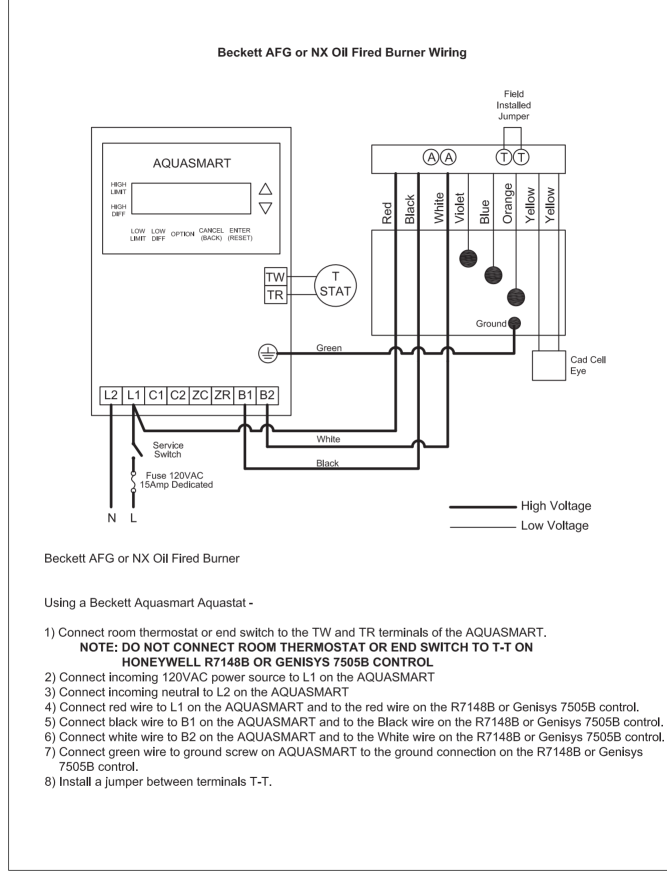
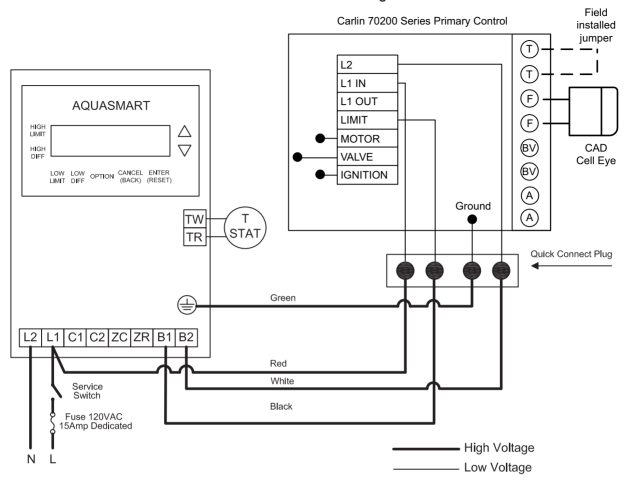


Fig. 51 Circuit diagram 4



#### Carlin EZ-1 HP Oil Burner Wiring

Carlin EZ-1 HP Oil Fired Burner

Using a Beckett Aquasmart Aquastat -

#### 1) Connect room thermostat or end switch to the TW and TR terminals of the AQUASMART NOTE: DO NOT CONNECT ROOM THERMOSTAT OR END SWITCH TO T-T ON CARLIN 70200 CONTROL

2) Connect incoming 120VAC power source to L1 on the AQUASMART

3) Connect incoming neutral to L2 on the AQUASMART

4) Connect red wire to L1 on the AQUASMART and to the red/white wire on the Carlin 70200 control.

5) Connect black wire to B1 on the AQUASMART and to the black wire on the Carlin 70200 control.

6) Connect white wire to B2 on the AQUASMART and to the white wire on the Carlin 70200 control.

7) Connect green wire to ground screw on AQUASMART to the ground connection on the Carlin burner.

8) Install a jumper between T-T terminals on the Carlin 70200 control.

*Fig. 52 Circuit diagram 5* 

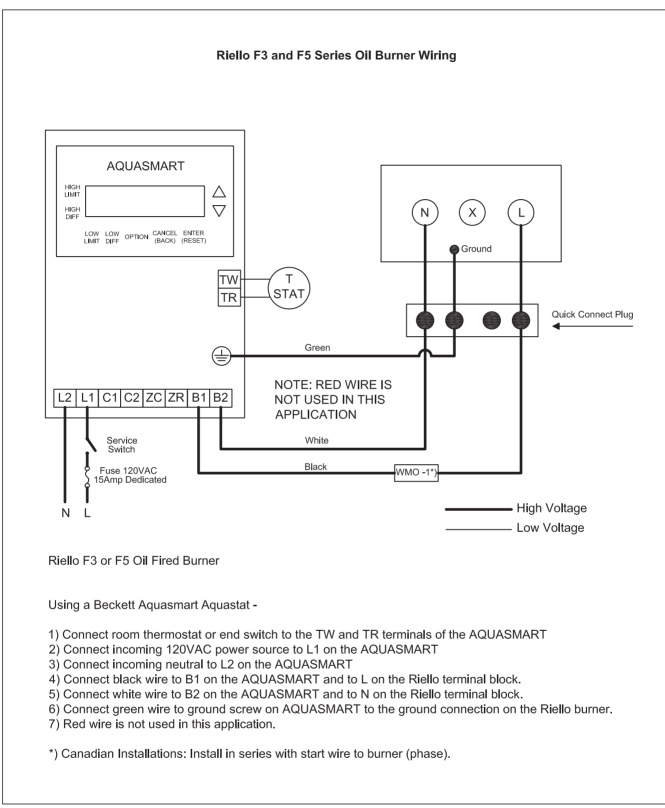
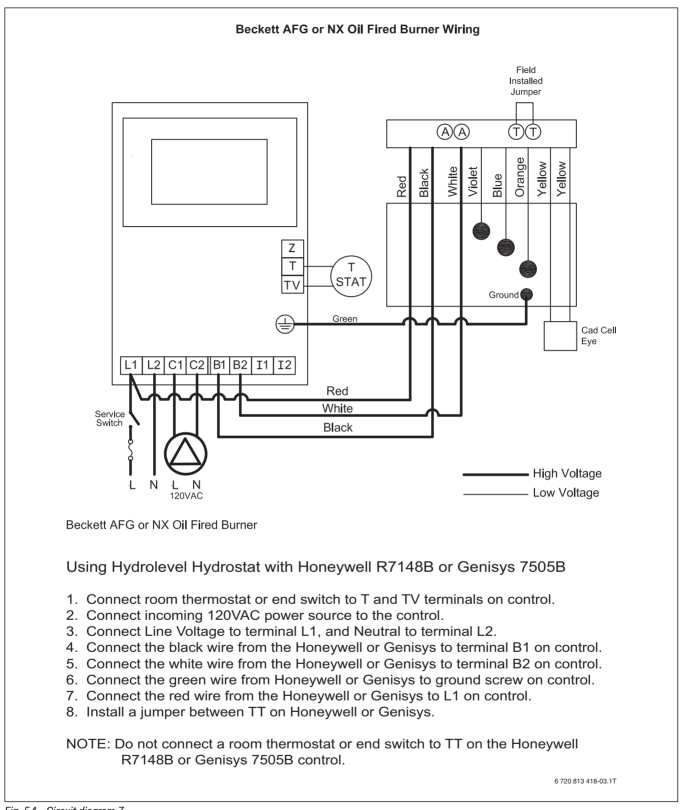


Fig. 53 Circuit diagram 6



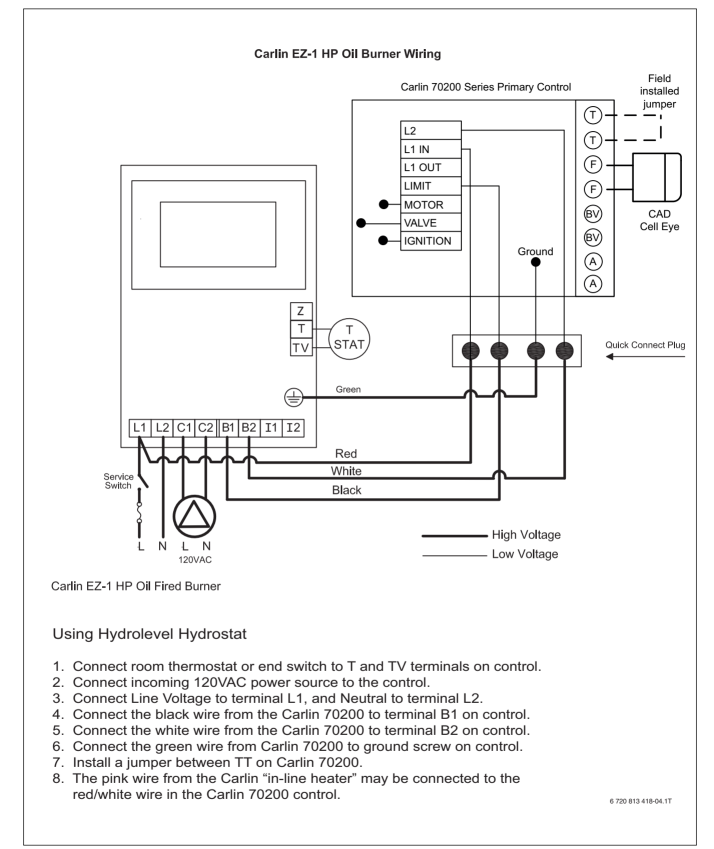


Fig. 55 Circuit diagram 8

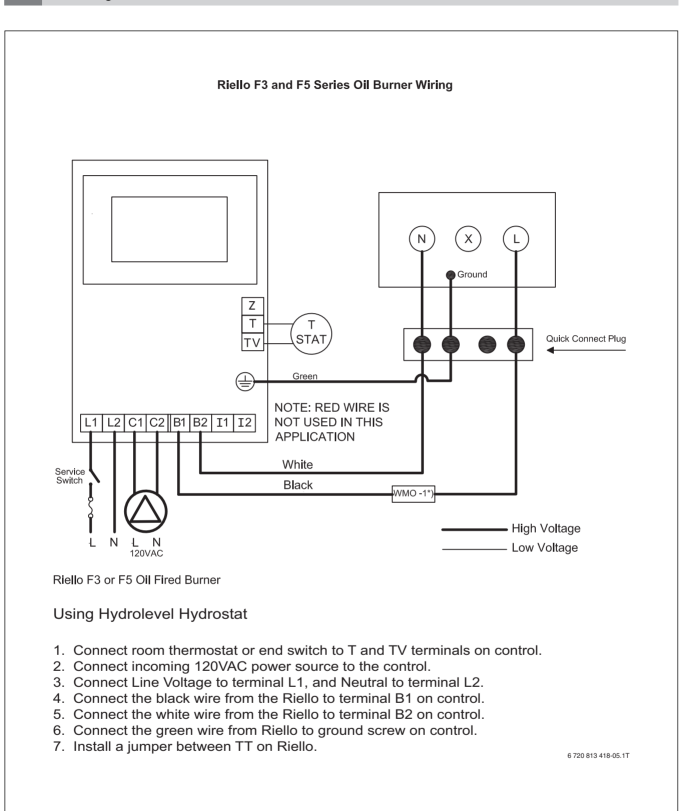


Fig. 56 Circuit diagram 9

# Index

<b>A</b> Aquasmart	24
B B-kit components	. 7

	• •
Boiler output	. 8
Boiler room	
Boiler type	. 8
Burner, notes on commissioning	30

## С

Changing boiler hinges to left hand side	
Checking for leaks (CH system)	21
Cleaning heat exchanger	36
Combustion air supply	10
Commissioning	28
log	33
Connecting power supply	27
Connecting the fuel supply	23
Connections	. 8
Correcting burner faults	41

# D

Dimensions	. 8
Dirt trap	19

## Ε

Environment 1	0

# F

Fitting B-kit	19
Fitting burner door panel	27
Fitting cable ties	
Fitting outer casing panels	27
Fitting temperature sensor assembly	26
Fitting the controls	25
Flow temperature	
Fuel	

### Н

Heat exchanger baffles, checking position	29
Heating circuits, multiple	42
Heating emergency stop switch	
HydroStat	24

# I

Installation diagram	20
Installation examples	
Installation of boiler drain	

# L

Log, commissioning	33
Logs, servicing and maintenance	38

## М

Main isolating cock	29
Main isolating valve	
Maintenance, regular	
Master switch	
Mounting the adjustable feet	16
Mounting the burner	23

# 0

On/Off switch	34
Onsite testing pressure	21
Operating Conditions	10
Operating conditions	. 9

## Ρ

Pack contents	7
Parts lists	44
Permissible operating pressure	8
Power supply voltagePower supply	
Pressure testing nozzle	30
Pressure/temperature gauge	. 28, 37

#### R

Raising flue gas temperature	30
Rated heat output	8
Removing burner door panel	12
Removing burner hood	24
Removing heat exchanger baffles	36
Replacing rope gasket	36
Reversing boiler door	
Routing burner cable	

## S

Safety	3
Safety valve	19,21,28
Shutting down	
Site test pressure	
Specifications	

# Т

Temperature/pressure gauge
Topping up
Transporting with boiler trolley/sack truck
Troubleshooting

## W

Wall clearances	14
Water quality	11
Wet cleaning	36

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