

Wall hung, fan flue, room sealed gas boiler

# **SERVICE MANUAL**

Models: G.C. Appl. No.

**24SE** 47 970 04

**28SE** 47 970 05

**24SER** 41 970 02

# Leave this manual adjacent to the gas meter

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# 1 Overall information

## 1.1 Overall View

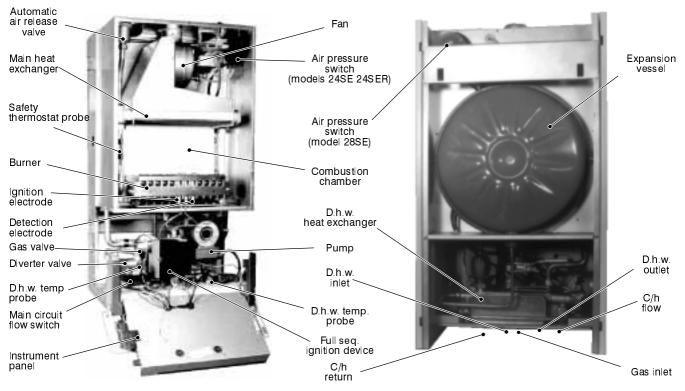


fig. 1

# 1.2 Hydraulic diagram

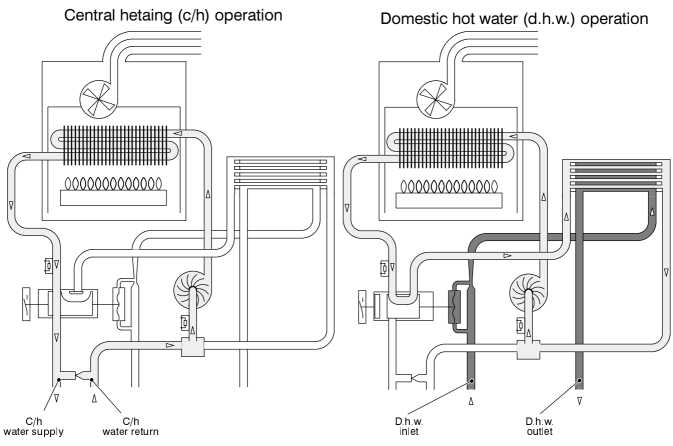


fig. 2

# 2 General access and emptying hydraulic circuits

### 2.1 Nomenclature

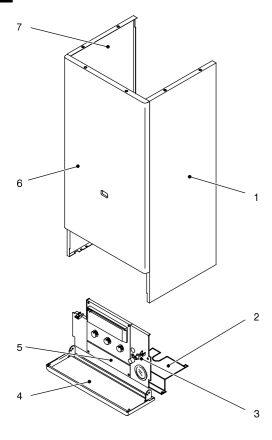


fig. 3

- 1 Right side panel
- 2 Lower protection plate
- 3 Instrument panel
- 4 Control-panel cover
- 5 Service panel
- 6 Front panel
- 7 Left side panel

# 2.2 Body panels

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

For the most part of the check and maintenance operations it is necessary to remove one or more panels of the body.

The side panels can be removed only after the removal of the front panel.

To remove the front panel remove screws A (fig. 4), bring the base of the panel far from the boiler and lift it, freeing it from the top hooks.

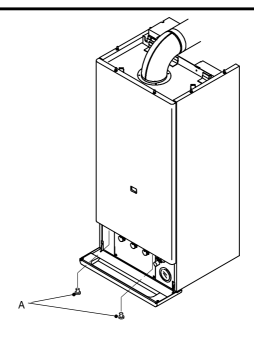


fig. 4

To remove the side panels bring the base of the panels far from the boiler and lift them, freeing them from the side hooks.

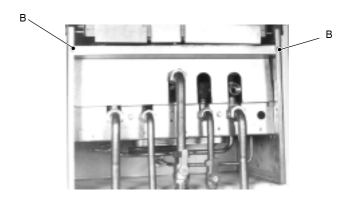


fig. 5

To remove the lower protection loosen the screws *B* (fig. 5).

### 2.3 Control panel

To gain access to the parts located behind the instrument panel proceed as follows:

- 1 Remove the front panel of the body
- 2 Remove the two screws *C* (fig. 6) and lower the instrument panel.

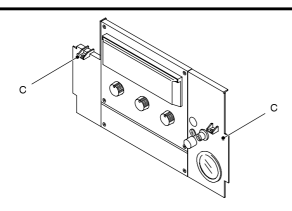


fig. 6

- Access to the electric parts of the control panel
- Warning: isolate the boiler from the mains electricity supply before removing any covering or component.
- O To remove the service panel "5":

Remove the two screws *D* and remove the service panel (fig. 7);

 $\bigcirc$  To gain access to the electronic regulation PCB Remove the four screws E and remove the controls panel (fig. 7);

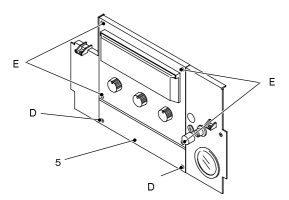


fig. 7

- To gain access to the thermostats and other electric parts (rear side of the panel);
- 1 Remove the front panel of the body and lower the instrument panel.
- 2 Remove the four screws *F* (fig. 8) and remove the metallic cover.

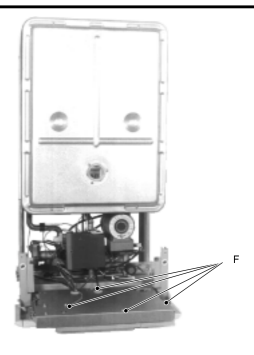


fig. 8

# 2.5 Access to the sealed chamber

To gain access to the parts contained in the sealed chamber it is necessary to remove the cover of the sealed chamber.

For this purpose, remove the front panel of the body, remove the screws G as indicated in fig. 9.

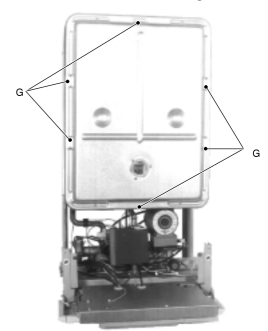


fig. 9

#### General access and emptying hydraulic circuits

### 2.6 Emptying the main circuit

- 1 Close the c/h circuit isolation valves.
- 2 Open the draining tap *H* (fig. 10) until the boiler is completely emptied.

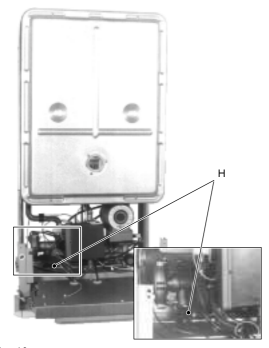


fig. 10

To facilitate the downflow of water, remove the front panel, also remove the sealed chamber lid and loosen the nut *I* (fig. 11) of the automatic air bleed valve

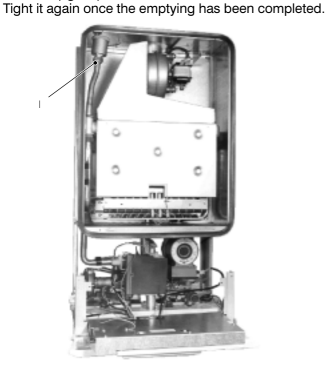


fig. 11

# **2.7** Emptying the d.h.w. circuit

- 1 Remove the lower protection of the boiler;
- 2 Close the d.h.w. circuit cut—off valve *J* (fig. 12);
- 3 Open one or more hot water taps of the plant until the boiler has been completely emptied.

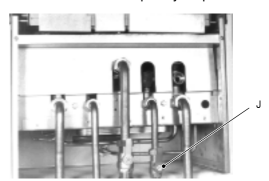
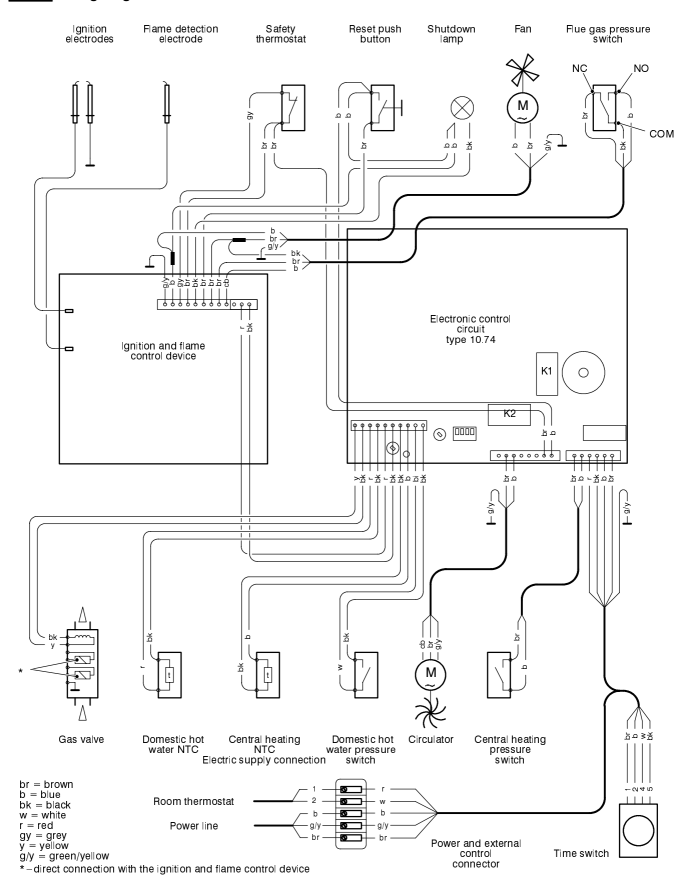


fig. 12

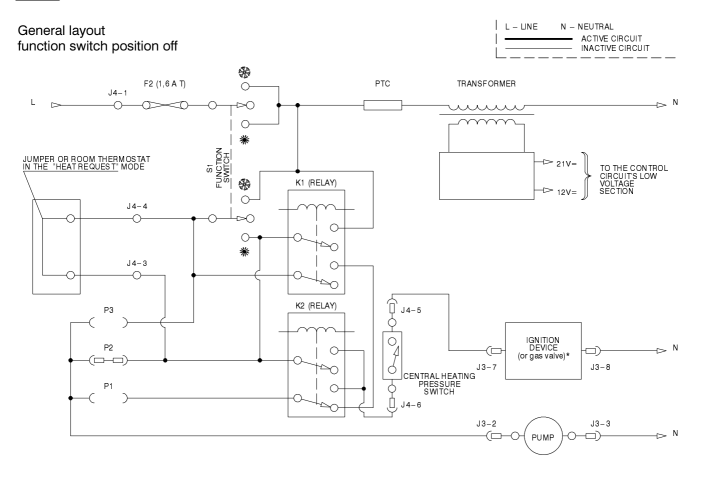
# 3 Diagrams

# 3.1 Wiring diagram

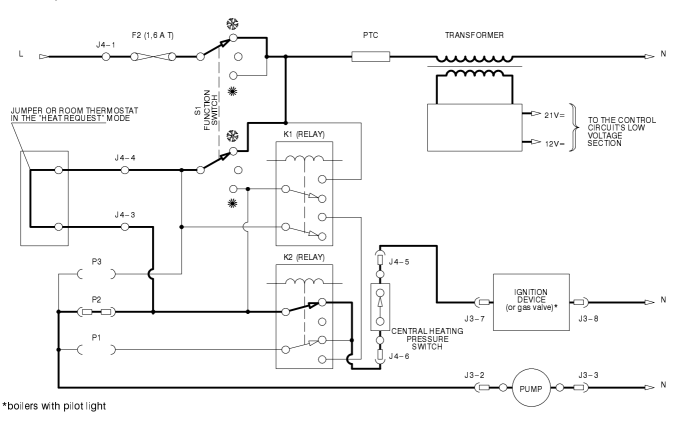


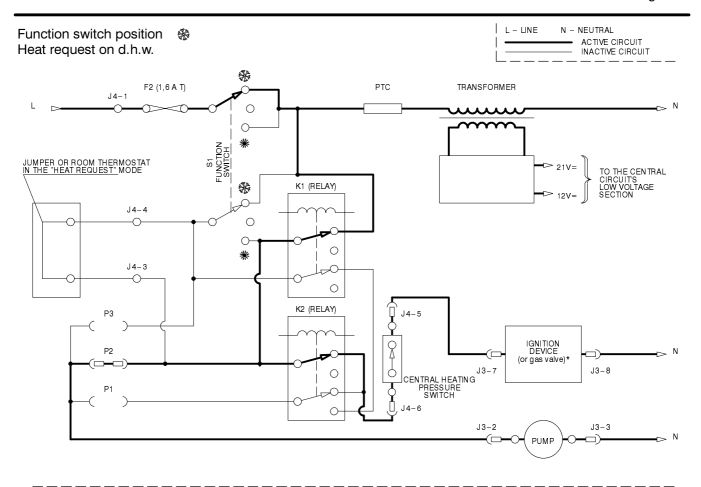
#### Diagrams

# 3.2 Functional flow diagrams

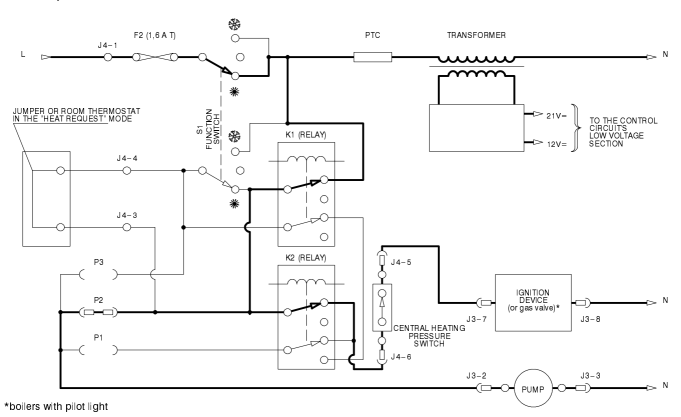


# Function switch position & Heat request on c/h

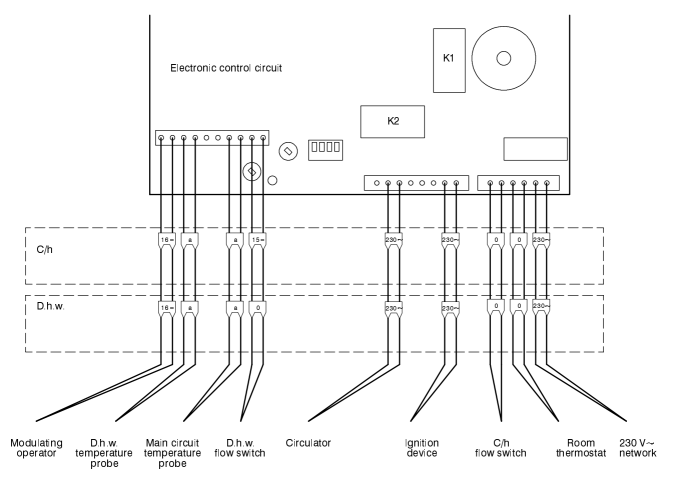




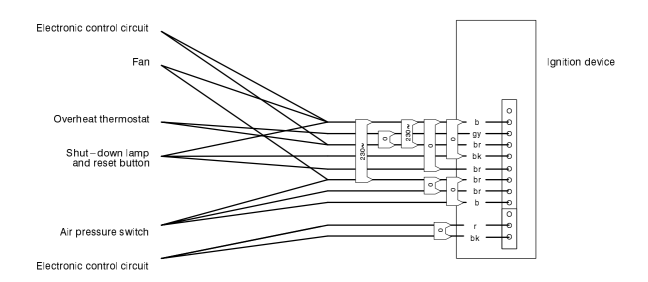
# Function switch position \* Heat request on d.h.w.



# 3.3 Control circuit voltages



a: never zero (short circuit) never 12V= (open circuit)



Electrical voltages in Volts during normal operation with burner on at maximum power

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	1			I	ı	I		 		
	1	Pressure gauge								
	Î	Safety valve								
	- (8)	Expansion vessel								
	- (2)	Injectors								
	18.2	Safety thermostat								
		Detection electrode								
	17.2	lgnition electrode								
	2	Air pressure switch								
	16.2	Fan and venturi device								
	15	By-pass valve		<b>■</b> (2)						
	a	D.h.w. temp. probe								
	14.2	Main circuit temp, probe								
	13.2	D.h.w. filter								
충	12.2	Main circuit flow switch								
o che		Gas valve (modulating operator)			<b>9</b>					
Components to check	11.4	Gas valve (on-off operators)								
nodu	10.2	Full sequence device								
So		Function selectors (reg. p.c.b)								
	9.8	Regulation p.c.b.								
		Fuse (regulation p.c.b.)								
		D.h.w. pressure switch								
	8.2	Diverter valve (deviation group)								
		Diverter valve (membrane)								
	a	Pump (rotor – impeller)								
	7.2	Pump (windings)								
	9	D.h.w. heat exchanger								
		D.h.w. circuit								
	- (4)	finorio .d.O								
	- (3)	Flue pipes								
	- (2)	Gas supply line								
	_ (1)	Power supply line								
	Section of the manual → (note ref. in brackets)	Defect ↓	The boiler does not start either in c/h or d.h.w. mode. Fan still. Instrument panel light (green) off. Lockout lamp (red) off.	The boiler does not start either in c/h or d.h.w mode. Fan still. Instrument panel light (green) on. Lockout lamp (red) off.	Lockout lamp (red) <b>on</b> .  By pressing the reset push—button the boiler turns on and operates correctly.	Lockout lamp (red) on.  By pressing the reset push-button the boiler starts the ignition cycle.  The burner lights on , the ignition sparks continue and the boiler locks again.	Lockout lamp (red) <b>on</b> .  By pressing the reset push – button the boiler starts the ignition cycle.  The burner <b>doesn't light on</b> , the ignition sparks continue and the boiler locks again.	The boiler runs but the combustion is noisy and there is flame lift effect.	Incorrect modulation	The boiler switches on and off the burner to a fixed gas pressure

		Pressure gauge										
	_											$\vdash$
	- (8	Safety valve										H
	(8)	Expansion vessel										
	.2 – (7)	Injectors										
	18.	Safety thermostat										
	17.2	Detection electrode										
		Ignition electrode										
	16.2	Air pressure switch	_									
	15	By-pass valve										
	14.2	D'h w temp probe										
		Main circuit temp, probe										
	12.2 13.2	D.h.w. filter									<b>■</b> (6)	
Jeck	12											
Components to check	11.4	Gas valve (modulating operator)										
nents		Gas valve (on-off operators)										
oduu	10.2	Full sequence device										
ŭ		Function selectors (reg. p.c.b)										
	9.8	Regulation p.c.b.										
		Fuse (regulation p.c.b.)										
		D.h.w. pressure switch										
	8.2	Diverter valve (deviation group)										
		Diverter valve (membrane)										
	7.2	Pump (rotor – impeller)										
	7	Pump (windings)										
	9	D.h.w. heat exchanger										
		D.h.w. circuit										
	_ (4)	C.h. circuit										
	(3)	Flue pipes										
	(2)	Gas supply line										
	_ (1)	Power supply line										
	Section of the manual → (note ref. in brackets)	Defect ↓	The boiler fires on c/h and d.h.w. for a few seconds, goes off and fires again constantly.	The fan turns but the boiler does not turn on.	The boiler turns off immediately,drawing d.h.w. Regular functioning in c/h	Noisy boiler	With the function switch in summer or winter mode the boiler turns on even without drawing the d.h.w. and the main circuit temperature is kept at about 90°C.  The pump runs continuously.  The c/h system does not heat.  The boiler operates correctly in d.h.w. mode.	The boiler does not supply d.h.w. (cold water from the tap). Regular operation in c/h mode even during a drawing off d.h.w.	On c/h mode the temperature of the main circuit reaches 90°C and the c/h system does not heat. The boiler operates correctly on d.h.w. mode.	The boiler operates correctly but the gas pressure to the burner remains at minimum.	Poor d.h.w. temperature	Low flow rate of d.h.w.

													S	nodu	Components to check	o che	송												
Section of the manual → (note ref. in brackets)	_ (1)	- (2)	(3)	- (4)		9	7.2		8.2	01		9.8		10.2	11.4		12.2	13.2	14.2		15	16.2		17.2	18.2	2 – (7)	- (8)	- (6	-
Defect ↓	Power supply line	Gas supply line	sedid eni∃	O.h. circuit	inonio .w.rl.d	D.h.w. heat exchanger	Pump (votor – impeller)	Diverter valve (membrane)	Diverter valve (deviation group)	D.h.w. pressure switch	Fuse (regulation p.c.b.)	Regulation p.c.b.	Function selectors (reg. p.c.b)	Full sequence device	Gas valve (on-off operators)	Gas valve (modulating operator)	Main circuit flow switch	D.h.w. filter	Main circuit temp. probe	D h w temp probe	By-pass valve	Fan and venturi device	Air pressure switch lgnition electrode	Detection electrode	Safety thermostat	Injectors	Expansion vessel	Safety valve	Pressure gauge
Water leaks from the safety valve during operation on c/h																													
Water leaks from the safety valve when the boiler is off.																													
Note							and col booklet	ompa it.	re it v	with tl	ле vа	and compare it with the values given on the installation booklet.	iven	on th	e inst	allatic	Ē	9	t Ch	sck th	e <b>min</b> alve (	imum see se	Check the <b>minimum</b> gas pressure at the outlet test point of the gas valve (see sect. 11.3) and compare it with the value	oressi 3) ar	ure at nd cor	the o	utlet	test p	ointo
1 Check for 220-240V ~ between line (L) and neutral (N)	e (L) ar	od ne	utral (I	<del>S</del>		ი	Check for soundness and absence of obstructions. Verify	for s	oundr	SSOL	and a	psenc	o Jo e	bstru	ctions	Veri	.≥		ğ	en on	the ir	stalla	given on the installation booklet	ookle	:	-			

- Verify the integrity of supply cable, plug and external fuses. Check the polarity of line and neutral connection Check for 220-240V between line (L) and neutral (N)
- Verify the soundness of the gas supply pipe, the position of stop valves.

Check the gas pressure at the inlet test point of the gas valve (see sect. 11.3) with the boiler at rest and during operation

- and compare it with the values given on the installation
- and ensure that exhaust gas is not sucked back by the boiler. Check for soundness and absence of obstructions. Verify that the flue terminal is correctly installed (see clearances) က

7 ω

> A jammed by-pass could cause the over-heating of the main circuit and the intervention of the safety thermostat. (see also installation manual).

Check for soundness of the circuit and verify its correct filling

4 2

- Check the pressurization of the expansion vessel. Refer to the installation manual for proper values. Verify the cleanness of injectors.
- d.h.w. pressure too high or flow rate too high. If necessary insert a flow rate limiter (13.3). თ

# 5 Main heat exchanger

## 5.1 Characteristics

The main heat exchanger (A in fig. 13) has the function of transferring heat of the gas produced by combustion to the water circulating in it.

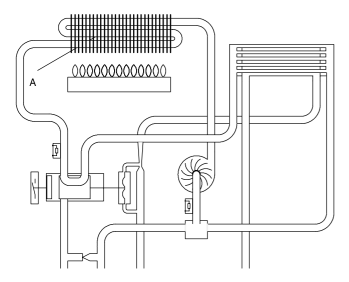


fig. 13

The hydraulic circuit consists of five elliptic pipes connected together in series (fig. 14).

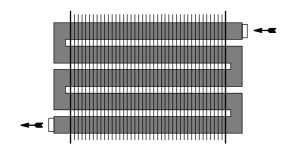


fig. 14

# 5.2 Removal

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

- 1 Empty the main circuit of the boiler
- 2 Remove the front panel of the body
- 3 Remove the sealed chamber cover.

#### For models 24SE 24SER...

- 4a Remove the cover of the combustion chamber;
- 5a Remove the front part of the flue gas hood by unscrewing the screw *B* (fig. 15a)

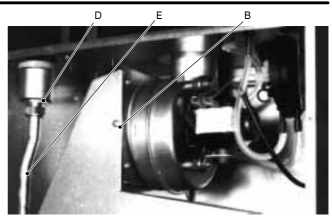


fig. 15a

#### For model 28SE...

- 4b Remove the front part of the flue gas hood by unscrewing the four screws C (fig. 15b)
- 5b Remove the cover of the combustion chamber

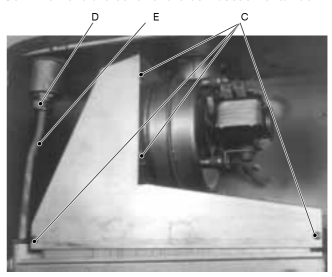


fig. 15b

- 6 Unscrew the automatic air valve connection nut *D* and remove the valve (fig. 15a);
- 7 Separate the heat exchanger from the hydraulic circuit, loosening the inlet and outlet pipe fittings);

#### For models 24SE 24SER...

8a move the right pipe and free the right connection; lower the right side of the exchanger and extract it from the front;

#### For model 28SE...

- 8b Extract the heat exchanger, from the front;
- 9 Unscrew the pipe *E* (fig. 15b) from the heat exchanger;
- 10 Assemble the heat exchanger carrying out the removal operations in reverse sequence.

# 5.3 Cleaning

If there are deposits of soot or dirt between the blades of the heat exchanger, clean with a brush or non-metallic bristle brush.

In any case, avoid any actions that can damage the protective varnish with which the exchanger has been covered.

# 6 D.h.w. heat exchanger

## **6.1** Function

The d.h.w heat exchanger (A in fig. 16) allows the instantaneous transferral of heat from the primary hydraulic circuit to the water destined for d.h.w use.

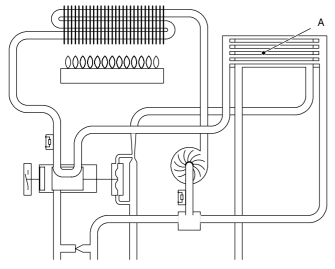
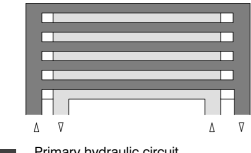


fig. 16

The schematic structure is shown in fig. 17.



- Primary hydraulic circuit
- Domestic hot water circuit

fig. 17

#### 6.2 Removal

- Warning: isolate the boiler from the mains electricity supply before removing any covering or component.
- 1 Empty the primary circuit and the d.h.w circuit of the boiler

- 2 Remove the front panel of the body and lower the instrument panel
- 3 Completely unscrew the two screws *B* (in fig. 18 the right one is shown) which hold the exchanger to the brass deviator groups;

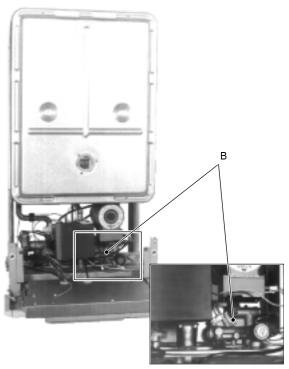


fig. 18

4 Move the exchanger towards the rear side of the boiler and extract it.

Reassemble the d.h.w. heat exchanger carrying out the removal operations in the reverse order.

Attention. Reassembling the exchanger be sure to put the reference marks indicated in fig. 19 towards the left side of the boiler.

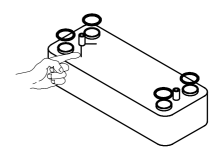


fig. 19

# **7** Pump

## 7.1 Function

The pump (A in fig. 20) has the function of making the water in the main circuit circulate through the main heat exchanger and therefore through the c/h system (during the c/h function) or through the secondary heat exchanger (during the d.h.w. function).

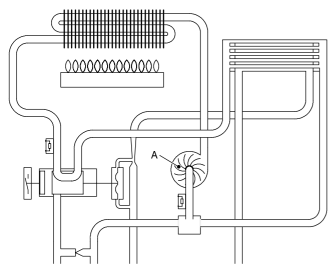


fig. 20

# 7.2 Checks

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

Check that the pump is not seized and that the movement of the rotor is not subject to mechanical impediments.

With the boiler off, remove the front panel and lower the instrument panel. Remove the air release plug of the pump and turn the rotor with a screwdriver.

Check the electrical completeness.

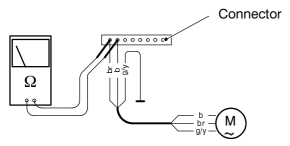
Remove the service panel, disconnect the connector to the electronic control circuit (see electrical diagram) and measure the electrical resistance between the pump supply conductors. (fig. 21).

Electrical resistance of the windings on switch position 3 must be about:

210  $\Omega$  – Myson CP53

180  $\Omega$  – Myson CP63 (high head alternative)

120  $\Omega$  – Salmson MYE50 (high head alternative)



Check the absence of starting defects.

With the boiler off remove the front panel, lower the instrument panel

for Myson pump: unscrew the plug of the pump by hand (the plug cannot be removed). Pull it and turn the rotor. Start the boiler and verify if the motor runs.

for Salmson pump (high head alternative): remove the air release screw of the pump. Start the boiler and with a screwdriver, have the rotor turn in the direction of the arrow. If there is a defect in starting, the rotor will begin to turn normally only starting it manually.

Check that the impeller is integral with the rotor.

Remove the pump head loosing the screws which hold it to the pump body and check that the impeller is firmly jointed with the rotor.

#### 7.3 Removal

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

- 1 Empty the main circuit of the boiler.
- 2 Remove the front panel of the body, the right side panel and overturn the instrument panel.
- 3 Disconnect the connector *B* (fig. 22).
- 4 Completely unscrew rhe connection nuts *C* and remove the pump.
- 5 Before reassembly carefully clean the support seat of the gasket.
- 6 Reassemble the pump carrying out the removal operations in the reverse order.

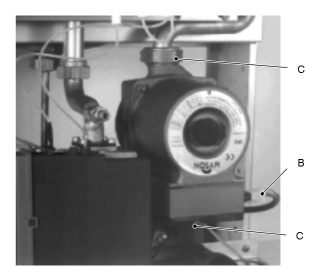


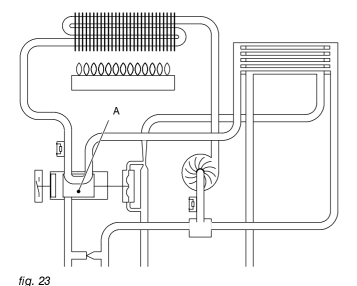
fig. 22

# 8 Diverter valve and d.h.w. pressure switch

#### 8.1 Function

The diverter valve (A in fig. 23) has the function of modifying the hydraulic circuit of the boiler by means of an hydraulic command given by the opening of a d.h.w. tap in order to send the water that exits the main heat exchanger towards the c/h system or towards the d.h.w. heat exchanger.

Moreover it operates the d.h.w. pressure switch which acts on the electronic control circuit.



8.2 Checks

#### General check

It is possible to verify the general operation of the valve by measuring the voltage between the leads of the d.h.w. pressure switch during the operation on c/h and d.h.w.

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

- 1 Switch off the boiler and open the service panel.
- 2 Connect a meter, set for direct voltage measurement, to the points indicated in fig. 24.
- 3 Switch the boiler on & position and verify the voltages during c/h and d.h.w. by matching the readings with the values indicated in the section 3.3.

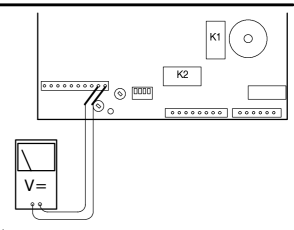


fig. 24

- Check the mechanical function
- 1 Switch off the boiler; remove the front panel of the case, the lower protection plate and lower the control panel.
- 2 Remove the pressure switch as explained in the section 8.3 "Removal of the switch".
- Open and close a d.h.w. tap and verify the position of the shaft *B* referring to fig. 25.

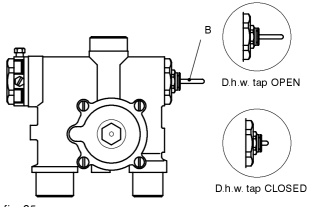


fig. 25

#### 8.3 Removal

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

- Removal of the membrane
- 1 Remove the front panel of the case, lower the control panel and empty the d.h.w. circuit.
- 2 Remove the forks *C* and move away the pipes *D*. (fig. 26 rear view of the boiler).

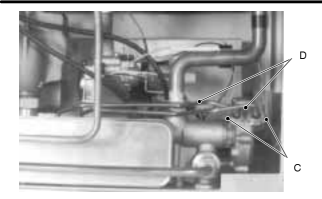


fig. 26

3 Loose the screws E and remove the hydraulic actuator F (fig. 27).

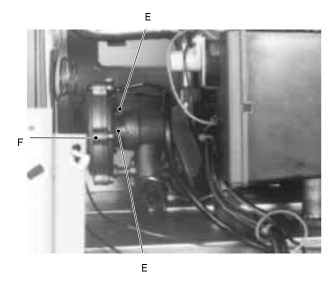


fig. 27

4 Unscrew the six screws *G*, open the hydraulic actuator and remove the membrane *H*. (fig. 28).

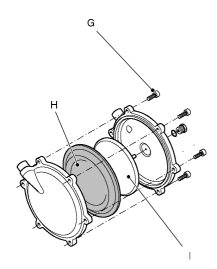


fig. 28

5 Assemble the part proceeding in reverse order.

Assembling the part, ensure to place the concave side of the membrane towards the actuator plate *I* (fig. 28).

When fixing the actuator to the valve, fit the reference shaft J in the seat of the valve (fig. 29).

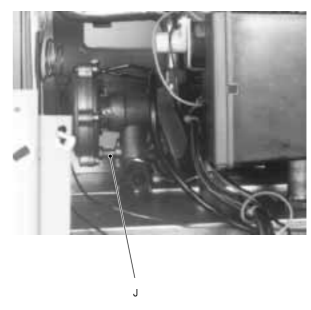


fig. 29

- Removal of the switch
- 1 Switch off the boiler; remove the front panel of the case, the lower protection plate and lower the control panel.
- 2 Remove the fork *K* that holds the d.h.w. pressure switch *L* placed on the right side of the valve and remove the switch (fig. 30).
- 3 Open the box and disconnect the switch.
- 4 Reassemble the switch proceeding in the reverse order.

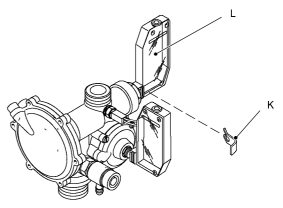


fig. 30

- Removal of the valve and the diverter mechanism
- 1 Switch off the boiler; remove the front panel of the case, the lower protection plate and lower the control panel.
- 2 Drain the d.h.w. and the c/h circuits.
- 3 Completely loosen the connections to the hydraulic circuits indicated in fig. 31.

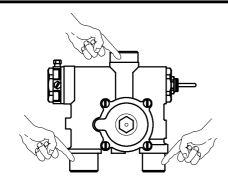


fig. 31

4 Remove the forks *M* and move away the pipes *N* (fig. 32).

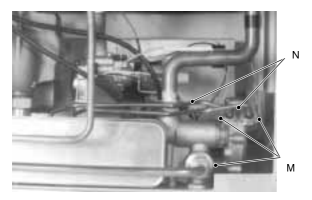


fig. 32

- 5 Remove the forks that hold the d.h.w. pressure switch *O* and the main circuit flow switch *P* and separate the switches from the valve (fig. 33).
- 6 Disconnect the temperature probe Q.

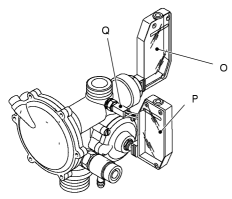


fig. 33

7 Unscrew the screw *R* that holds the d.h.w. heat exchanger, the bolt *S* that holds the valve to the frame (fig. 34) and remove the valve.

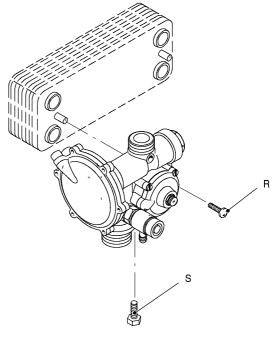


fig. 34

The diverter mechanism is composed by two parts. To reach them remove the hydraulic actuator as explained at the step 3 of the part *Removal of the membrane* of this chapter.

With a suitable spanner unscrew both plugs indicated in fig. 35 and remove the parts of the diverter mechanism.

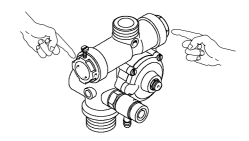


fig. 35

Reassemble the valve proceeding in the reverse order.

# 9 Electronic control circuit

#### 9.1 Function

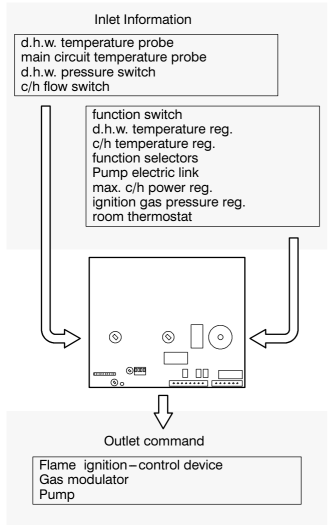


fig. 36

The fundamental function of the control circuit is that of controlling the boiler in relation to the external needs (heating the room, heating the water for d.h.w. use) operating in order to keep the temperature of the hydraulic circuits constant.

This is obviously possible within the useful power and maximum working temperature limits foreseen.

Generally, the control circuit receives inlet information coming from the boiler (the sensors) or from the outside (knobs, room thermostat, etc.), processes them and consequently acts with outlet commands on other components of the boiler (fig. 36).

### 9.2 Selection and adjustment devices

On the control circuit several selection, adjustment and protection devices are located. (fig. 37).

Several of these devices are directly accessible by the user (function switch, temperature adjustment potentiometers etc.) others are accessible by removing the service panel.

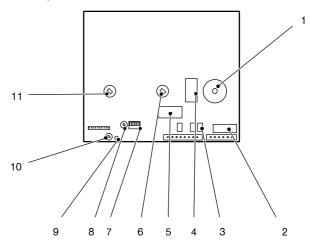


fig. 37

- 1 function switch
- 2 fuse F2 (1,6 A)
- 3 Pump function electric link
- 4 K1 relay
- 5 K2 relay (ignition device control)
- 6 d.h.w. temperature reg. potentiometer
- 7 function selectors
- 8 ignition gas pressure adjustment (ACC.)
- 9 green LED (boiler on)
- 10 c/h maximum power adjustment (RISC.)
- 11 c/h temperature reg. potentiometer

#### 9.3 Checking the temperature

The control circuit makes it possible to separately adjust the c/h water flow and d.h.w. outlet temperature.

The temperature of the water is converted into an electric signal by means of temperature probes.

The user, setting the desired temperature with the knobs of the instrument panel operates the variable elements (6 and 11 in fig. 37) of the control circuit.

If the power requested is lower by about 40% of the maximum useful output, the control is done by igniting at the minimum power and turning off the burner (on – off function). If the power is higher the boiler will modulate down to 40% of its maximum power output.

When the boiler functions in c/h (fig. 38), the signal coming from the primary temperature probe is compared to the signal given by the instrument panel through the adjustment made by the user (knob ). The result of such a comparison operates the modulation of the gas valve, consequently changing the instantaneous useful output of the boiler.

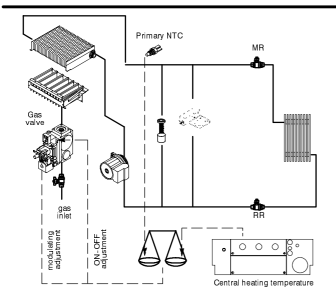


fig. 38

When the boiler functions in d.h.w. (fig. 39), the signal coming from the d.h.w. temperature probe is compared with the signal given by the instrument panel through the adjustment made by the user (knob ).

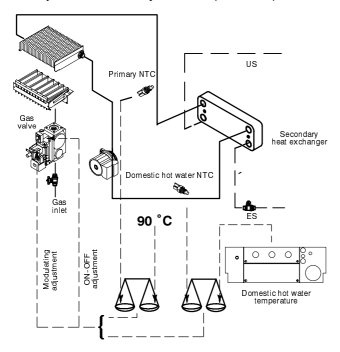


fig. 39

Normally, the result of the comparison between these two signals directly operates the adjustment elements of the gas valve, adjusting the useful output generated in order to stabilize the temperature of the exiting water.

If during the functioning in d.h.w. mode, the temperature of the primary circuit goes over 90°C, the useful output is automatically reduced so that the primary circuit cannot reach excessive temperatures.

The control sequences in ∰ function and in ★ function are illustrated in detail in sections 9.10 and 9.11.

### 9.4 Function selectors

The function selectors "7" (fig. 37 and fig. 40) are microswitches with which it is possible to select the various modes of functioning of the boiler.

In fig. 40 the selectors are illustrated in the configuration in which the p.c.b. is set in the factory (natural gas boiler).

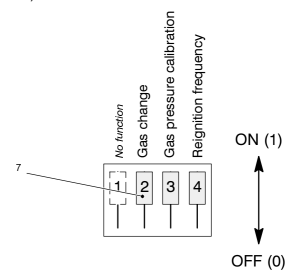


fig. 40

#### O Selector 2

It selects the functioning of the boiler on the basis of the type of gas used.

It allows the selection of the maximum supply current given to the modulator device.

To set correctly the selector follow the table of fig. 41.

Gas supply	Position of selector	Approx. Max current trough the modu- lator device
Natural gas	On	120 mA
L.P.G.	Off	165 mA

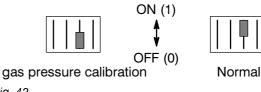
fig. 41

#### Selector 3

It forces the functioning of the boiler in order to permit the optimal gas pressure at the burner to be adjusted during the ignition phase.

The adjustment (see section 9.6) is done by means of the potentiometer "8" marked "ACC" (fig. 37).

After the adjustment operations bring the selector back to the normal position (ON).



# fig. 42

Selector 4

It makes it possible to select the minimum time that must pass between two ignitions of the burner in c/h function.

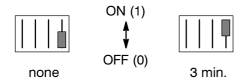
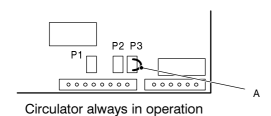
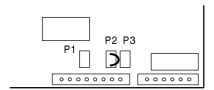


fig. 43

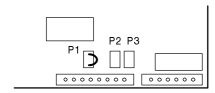
# 9.5 Pump function mode

During c/h functioning the pump can be controlled in three different manners. The pump functioning mode can be selected using the position of the electric link *A* in fig. 44.





Circulator controlled by the room thermostat



Circulator controlled by the temperature of the primary circuit

fig. 44

# 9.6 Ignition gas pressure regulator

By using the device "8" (fig. 37) marked "ACC." on the circuit board, it is possible to adjust the gas pressure at the injectors in the ignition phase.

This pressure is maintained at the injectors until ignition occurs (ionization signal).

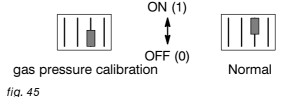
To carry out the adjustment move the function selector  $n^o$  3 downwards (adjustment) and use the adjustment device "8" (ACC).

Bring the gas pressure at the injectors to the value indicated in the tables "data for gas adjustment" stated for each model in the second part of the manual (ignition pressure).

By rotating the device clockwise the pressure increases.

Check the regular ignition of the burner by turning the boiler on and off repeatedly.

After the adjustment operation move the selector upwards (normal).



# 9.7 Max. c/h power regulator

By using device 10 (fig. 37) marked "RISC." on the circuit board, you can limit the maximum useful output delivered in the c/h function. This adjustment does not influence the maximum useful output delivered in d.h.w. function.

By rotating the device clockwise the pressure increases.

### 9.8 Checks

Check that the fuse is complete

If the control circuit does not supply any device (pump, gas valve, etc.) check that the fuse F2 is complete (fig. 46).

The F2 fuse can be reached by removing the service panel.

If the fuse is blown replace it with one that has the same characteristics after having identified the cause of the interruption.

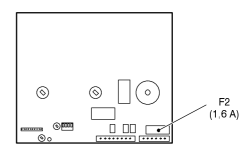


fig. 46

Check for the presence and the correct positioning of the electric link which selects the functioning mode of the pump, referring to section 9.5.

#### 9.9 Removal of the control circuit

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

- 1 Remove the boiler's front panel;
- 2 unscrew the six screws *B* (fig. 47) and remove both panels;

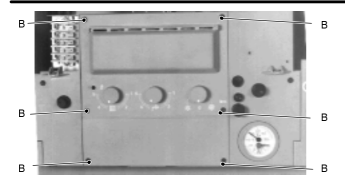


fig. 47

- 3 Delicately flex the hooks indicated infig. 48 and disconnect the connectors *C*
- 4 Unscrew the four screws *D* and remove the circuit (fig. 48);

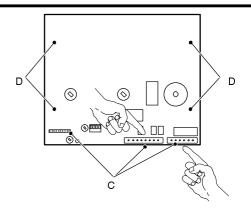


fig. 48

5 assemble the control circuit following the disassembly procedures in the reverse order.

Attention: after having installed the control panel make sure the central heating ( ) and domestic hot water temperature ( ) adjustment knobs can move freely (half a turn).

# 9.10 Thermal control in the "%" mode

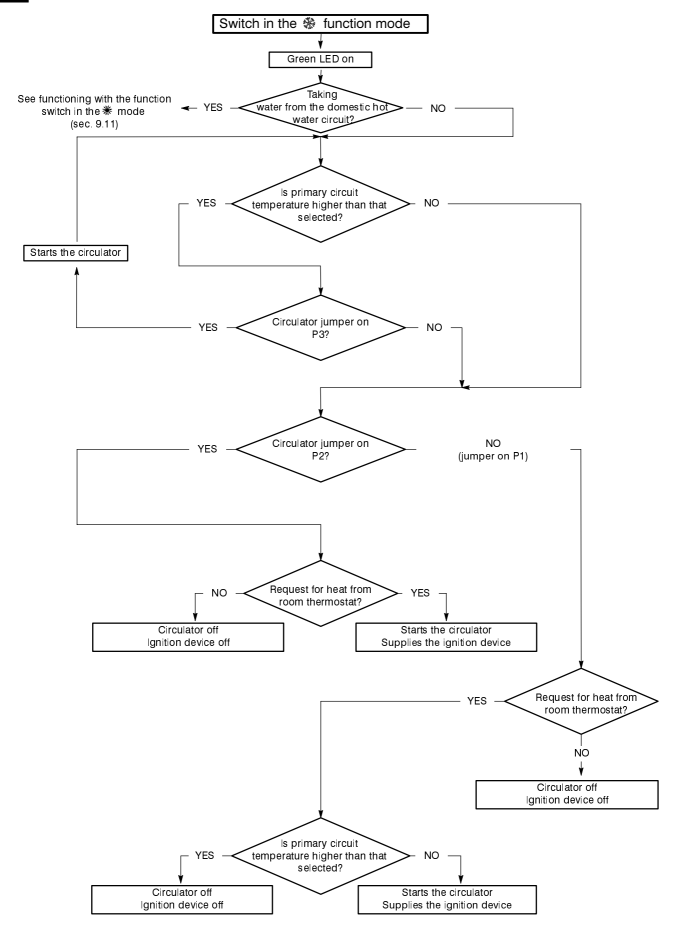
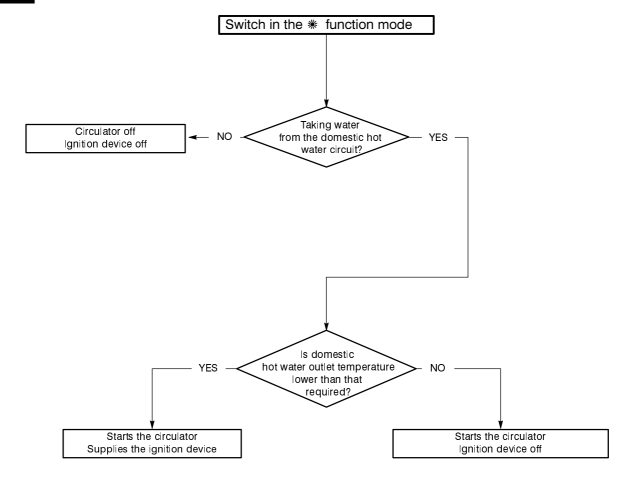


fig. 49

# 9.11 Thermal control in the "\*" mode



# 10 Full sequence ignition device

# 10.1 Function

The ignition and flame control device, type S4565DD, used on electronic ignition boilers with forced flue gas expulsion carries out the following fundamental functions:

- does a sequence of operations (ignition cycle) which lead to the ignition of the gas at the burner
- checks the presence of the flame during the entire period in which it is activated
- supplies the fan and checks its functioning by means of the signal coming from the flue gas pressure switch.

The ignition device is supplied by the electronic control circuit when the ignition of the burner is requested.

The ignition device has a **safety function** and any incorrect interventions or tampering can result in conditions of dangerous functioning of the boiler.

The ignition device can lock the functioning of the boiler (lock state) and stop its functioning up to the resetting intervention. The lock is signalled by the ignition of the lock lamp and the device can be reset only by using the reset push—button placed on the instrument panel.

Some components which are connected to the device that, can activate the lock state. The causes of a lock state could be:

- the intervention of the safety thermostat (primary hydraulic circuit)
- a fault on gas feeding
- faulty ignition (ignition electrode, its wiring and connection)
- faulty flame detection (detection electrode, its wiring and connection)
- gas injectors plugged
- faulty gas valve (on-off operators) or not electrically supplied
- faulty ignition device

other components like the flue gas pressure switch can temporarily stop the ignition of the burner but allow its ignition when the cause of the intervention has stopped.

fig. 53 shows the sequence of the operations that are carried out at the starting of every ignition cycle and during normal functioning.

### 10.2 Checks

Shutdown sequence

Start the boiler until the burner is ignited.

While the burner is on, turn the gas supply off. The device should carry out a complete ignition cycle and then shutdown.

When turning the boiler on and off with the function switch, the device should not reset itself and the burner should not turn on.

# 10.3 Removal

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

- 1 Remove the front panel of the case and lower the control panel;
- 2 Unscrew screw *A* and remove the protection cover *B*; disconnect the flame detection cable *C* and the ignition cable *D* (fig. 51);

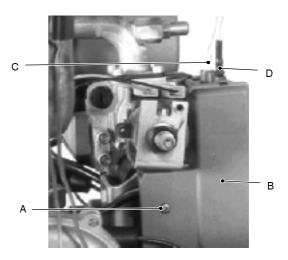


fig. 51

- 3 remove the cable clamp and disconnect the two wires;
- 4 remove the ignition device by moving it from towards left (fig. 52);

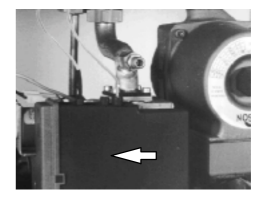
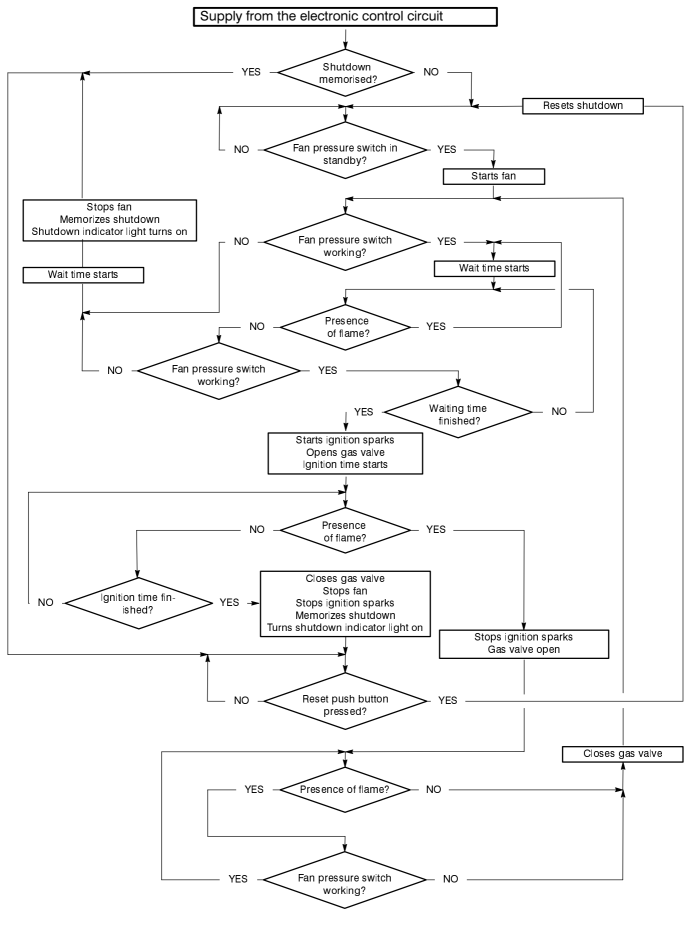


fig. 52

# 10.4 Ignition sequence



### 11 Gas valve

### 11.1 Function

The gas valve controls the gas inflow to the boiler burner.

By means of an electric command given to the on-off operators the passage of the gas through the valve can be opened or closed.

By means of an electric command given to the modulating operator the pressure can be varied and therefore the gas flow rate to the burner (modulation). The modulator device has mechanical organs which permit the adjustment of the minimum and maximum pressure exiting the valve.

# 11.2 Nomenclature of the parts

- 1 On-off operators
- 2 Modulating operator
- 3 Modulating operator's electric connectors
- 4 Valve inlet gas pressure test point
- 5 Valve outlet gas pressure test point
- 6 Gas pressure maximum adjuster
- 7 Gas pressure minimum adjuster

#### 11.3 Adjustment

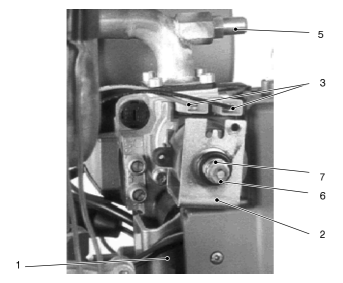


fig. 54

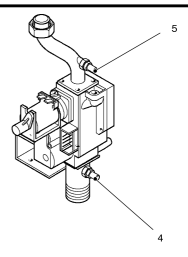


fig. 55

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

- Open the gas pressure tap "4" at the valve input, connect a gauge and check the gas pressure of the supply network;
- 2 close the gas pressure tap "4";
- open the gas pressure tap "5" at the valve output and connect a pressure gauge;
- 4 remove the protection cap from the mechanical pressure adjustment elements;
- 5 disconnect one of the two connectors "3" of the modulating operator;
- 6 start the boiler;
- 7 rotate the minimum pressure adjuster "7" until you obtain the espected pressure (by rotating clockwise the pressure increases);
- 8 turn the boiler off and connect the wire to the modulating operator;
- 9 start the boiler:
- 10 rotate the maximum pressure adjuster "6" until you obtain the espected pressure (by rotating clockwise the pressure increases);
- 11 turn the boiler off and disconnect the gauge;

At the end of the adjustment ensure to seal the gas test point.

#### 11.4 Checks

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

- Check the modulating operator coil
- 1 Remove the front panel of the case and lower the control panel.
- 2 Disconnect one of the two connectors "3" of the modulating operator and measure the electrical resistance of the coil.
  - Its electrical resistance value must be approx. 125  $\Omega$ .

- Check the modulating operator coil
- 1 Remove the front panel of the case and lower the control panel.
- 2 Remove the full sequence ignition device (see the related chapter of this manual).
- 3 Measure the electrical resistance between the leads of the on-off operators as illustrated in fig. 56.

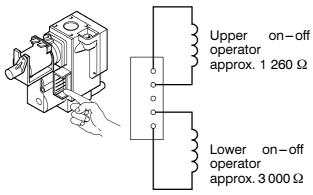


fig. 56

# 11.5 Removal

Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

- 1 Remove the front panel of the case and lower the control panel.
- 2 Remove the full sequence ignition device (see the related chapter of this manual).
- 3 Disconnect the modulating operator.
- 4 Unscrew the eight screws indicated in fig. 57 and remove the valve.
- 5 Reassemble the valve carrying out the removal operations in reverse order.

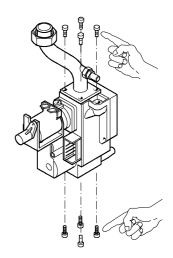


fig. 57

#### **12** Main circuit flow switch

# 12.1 Function

The main circuit flow switch (A in fig. 58) is a device that controls the speed of water that crosses the main heat exchanger.

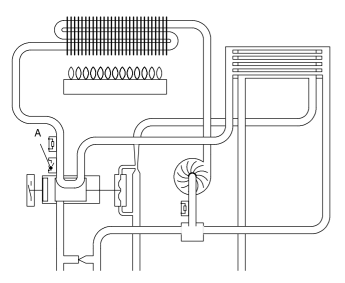


fig. 58

This device controls the regular functioning of the pump, the presence of water in the primary circuit of the boiler and the absence of obstructions of the main heat exchanger during the c/h function as well as during the d.h.w. function.

As a consequence of any one of these causes the main circuit flow switch cuts—off an electric circuit by means of a microswitch (*B* in fig. 60) installed on it.

The main circuit flow switch is connected to the electronic control circuit and its intervention prevents or stops the burner ignition cycle but does not send the boiler in the lock state.

#### 12.2 Checks

Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

#### General check

It is possible to verify the general operation of the switch by measuring the voltage between its leads during the operation on c/h or d.h.w.

- Warning: isolate the boiler from the mains electricity supply before removing any covering or component.
- 1 Switch off the boiler and open the service panel.
- 2 Connect a meter, set for alternating voltage (230V) measurement, to the points indicated in fig. 59.
- 3 Switch the boiler on & position and verify the voltage by matching the readings with the values indicated in the section 3.3.

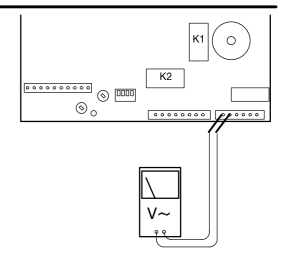


fig. 59

- Mechanical function
- 1 Remove the front panel of the case and lower the control panel.
- 2 Remove the fork *C* that holds the main circuit flow switch *B* (fig. 60).

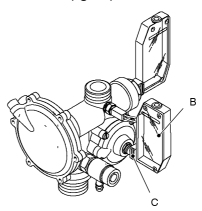


fig. 60

3 Start and stop the boiler in c/h operation (time switch and external controls must call for heat) and verify the position of the shaft*D* referring to fig. 61

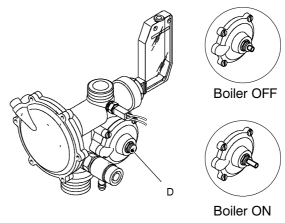


fig. 61

#### 12.3 Removal

Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

- Removal of the membrane
- 1 Remove the front panel of the case, lower the control panel and empty the main circuit.
- 2 Remove the fork *E* that holds the main circuit flow switch *B* (fig. 60).
- 3 Unscrew the four screws F, open the hydraulic operator and remove the membrane G (fig. 62).

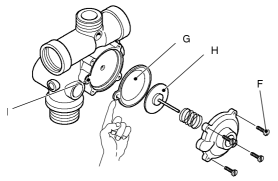


fig. 62

4 Assemble the part proceeding in reverse order.

Assembling the part, ensure to place the concave side of the membrane towards the actuator plate H and the reference hole indicated in the seat I (fig. 62).

- Removal of the switch
- 1 Switch off the boiler; remove the front panel of the case, the lower protection plate and lower the control panel.
- 2 Remove the fork C that holds the switch placed on the valve and remove the switch (fig. 60).
- 3 Open the box and disconnect the switch.
- 4 Reassemble the switch proceeding in the reverse order.

#### 13 D.h.w. filter and flow limiter

#### 13.1 General notes

The input port of the d.h.w. circuit is provided wit a net filter and its function is to stop the passage of any impurities through the circuit.

The d.h.w. filter is located in the c.h. return group (indicated in fig. 63).

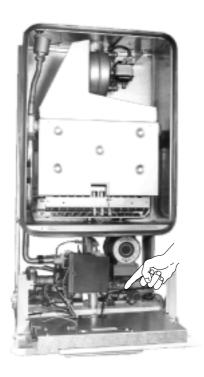


fig. 63

### **13.2** Removal of the filter

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

- 1 Remove the front panel of the case, the lower protection plate, lower the control panel and empty the d.h.w. circuit.
- 2 Unscrew the plug A (fig. 64) and extract the filter.

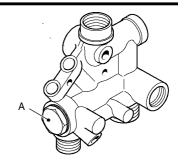


fig. 64

### 13.3 Flow limiter

If the flow rate of the d.h.w. circuit is too high, it is possible to limit it installing a flow limiter. The following sizes are available:

Nominal flow rate (litres/min)	Colour
10	Blue
12	Red

To install the flow limiter operate as in the following sequence:

- 1 Remove the d.h.w. filter as explained in the section 13.2.
- 2 Unscrew the part *B* (fig. 65) and remove it from the body of the filter.
- Install the flow limiter *C* putting its smaller diameter side towards the part *B*.
- 4 Install the filter following the removing sequence in reverse order.

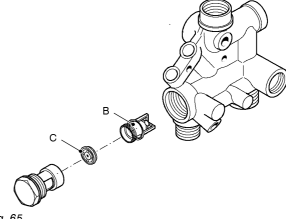


fig. 65

# 14 Temperature probes

# 14.1 Function

The temperature probe has the function of converting the temperature of the water of the hydraulic circuit where it is installed into an electric signal (resistance).

The relation between temperature and electrical resistance is stated in fig. 66.

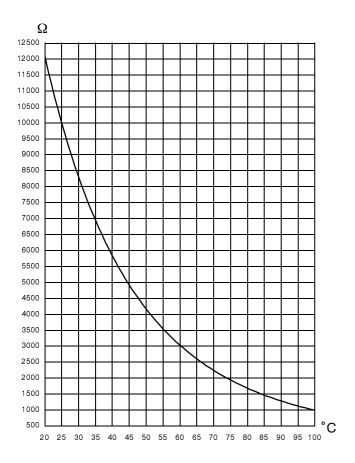
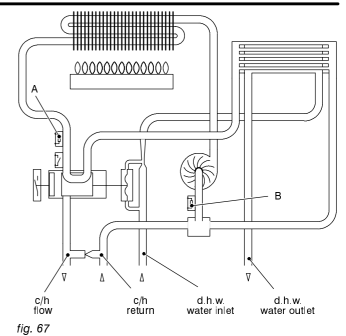


fig. 66

In the boilers with mixed function (c/h + d.h.w.) two temperature probes are assembled, one on the output of the main heat exchanger (main circuit temperature probe) A, (fig. 67 and fig. 68) one on its input, before the pump (d.h.w. temperature probe) B (fig. 67 and fig. 69).



# 14.2 Checks

Temperature – resistance relationship

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

Disconnect the cable from the temperature probe.

Measure the temperature of the pipe near the temperature probe and check the electrical resistance according to the graph in fig. 66.

Remember that a temperature probe failed in short circuit sends a signal to the control circuit at a temperature equivalent to 100°C. A disconnected or interrupted temperature probe sends a signal at a temperature equivalent 0°C thus the burner will always be on maximum power.

#### 14.3 Removal

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

To remove the main circuit or the d.h.w. temperature probes follow the same sequence.

Refer to fig. 68 for the main circuit temperature probe, to fig. 69 for the d.h.w. temperature probe.

- 1 remove the front panel of the case and lower the instrument panel
- 2 empty the main circuit of the boiler.
- 3 remove the electric connector of the temperature probe and unscrew it.
- 4 assemble the temperature probe carrying out the removal operations in reverse order.

# Temperature probes

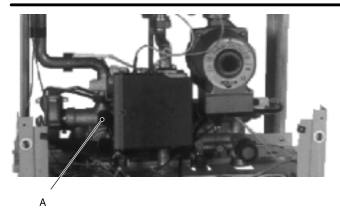


fig. 68

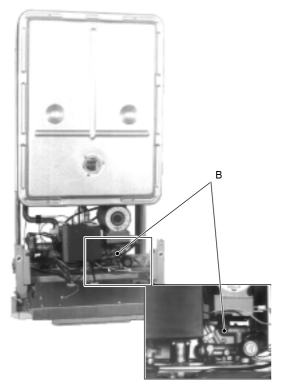
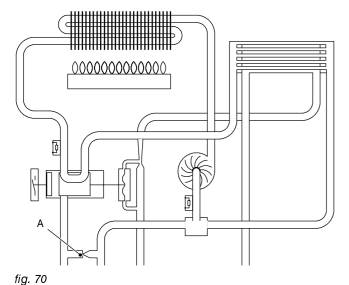


fig. 69

# 15 By-pass valve

# 15.1 Function

The by-pass valve is located between the c/h water flow and return (A in fig. 70) and its function is that of guaranteeing a minimum flow across the main heat exchanger also if the circulation across the c/h system is completely closed.



# 15.2 Removal

- Warning: isolate the boiler from the mains electricity supply before removing any covering or component.
- 1 remove the front panel of the case and lower the instrument panel
- 2 empty the main circuit and the d.h.w. circuits of the boiler.

- 3 Remove the hydraulic actuator *B* (fig. 71) as explained in the section *Diverter valve and d.h.w.* pressure switch of this manual.
- 4 Remove the fork C and the pipe D.

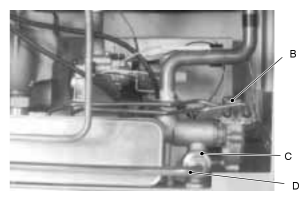


fig. 71 (rear view of the boiler)

5 Unscrew the connector *E* and remove the bypass valve *F* (fig. 72).

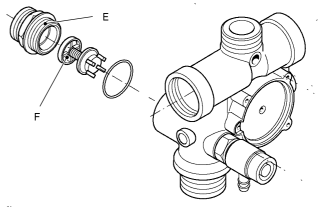


fig. 72

6 Reassemble the by-pass valve as illustrated in fig. 72 and proceeding in reverse order.

# **16** Flue fan, venturi, air pressure switch

### **16.1** Function

The boiler has a fan whose function is that of forcing the expulsion of the products of combustion.

The fan is supplied by the full sequence ignition device at the beginning of the ignition cycle.

Its correct functioning is controlled by means of a system of a built in venturi device and an air pressure switch.

# 16.2 Checks

Check of the fan

Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

Remove the front panel of the body and the lid of the sealed chamber.

Disconnect the connectors A (fig. 73) and measure the electrical resistance of the motor that has to be about 47  $\Omega$ .

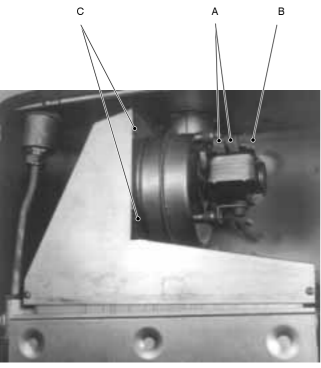


fig. 73

Check of the air pressure switch operation

Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

#### For models 24SE 24SER...

- 1a Remove the front panel of the body and the lid of the sealed chamber
- 2a Disconnect the wires and check the electrical resistance between its connections (fig. 74).

#### For model 28SE...

- 1b Open the air pressure switch box and disconnect the wires:
- 2b Check the electrical resistance between its connections (fig. 74);

### Between COM and NO the contact must be open.

# Between COM and NC the contact must be closed (electrical resistance zero).

- 3 Connect the black wire (COM) and the brown wire (NC).
- 4 Run the boiler (the fan must run) and check the the electric resistance between COM and NO

Between COM and NO the contact must be closed (electrical resistance zero)

Remember that in this condition the boiler runs only for the ignition safety time and than it goes on safety lock—out. The above described test has to be carried out during this period.

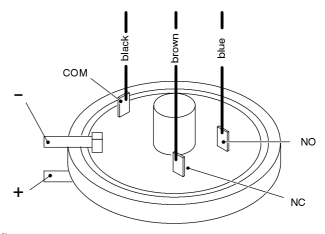


fig. 74

#### 16.3 Removal of the fan

Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

- 1 Remove the front panel of the body and the lid of the sealed chamber:
- 2 disconnect the connectors A and the earth connection B (fig. 73);
- 3 disconnect pipes which connect the venturi device to the air pressure switch;
- 4 unscrew the screws *C* and extract it from the exhaust flue duct than move it towards the front of the boiler;
- 5 remove the fan;
- 6 assemble the fan carrying out the removal operations in reverse sequence.

Warning: reassembling the fan, refer to fig. 75a (models 24SE 24SER) or fig. 75b (model 28SE) to connect correctly the venturi device to the air pressure switch.

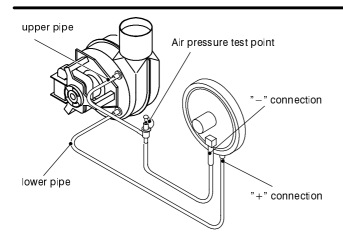


fig. 75a

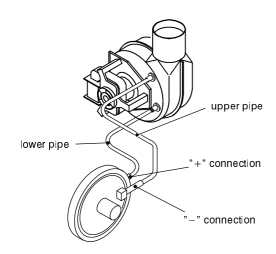


fig. 75b

**16.4** Removal of the air pressure switch

Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

## For models 24SE 24SER...

- 1 Remove the front panel of the body and the lid of the sealed chamber;
- 2 Disconnect the wires of the air pressure switch;
- 3 Remove the two pipes from the air pressure switch:
- 4 Unscrew the screw *D* which holds the air pressure switch mounting bracket to the frame (fig. 76a);

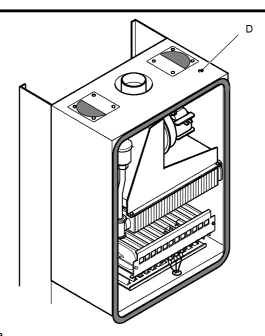


fig. 76a

#### For model 28SE...

Unscrew the screw E which holds the air pressure switch mounting bracket to the frame (fig. 76b);

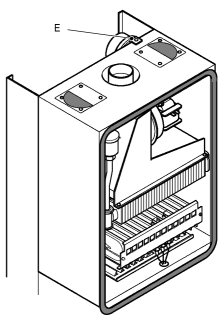


fig. 76b

- 2 lift the air pressure switch and disconnect the connection pipes to the venturi device of the fan;
- 3 remove the plastic cover of the air pressure switch and disconnect the cable.
- 4 Re-assemble the air pressure switch carrying out the removal operations in reverse sequence.

Warning: reassembling the air pressure switch, refer to fig. 74 to connect correctly the wirings and to fig. 75a (models 24SE 24SER) or fig. 75b (model 28SE) to connect the venturi device to the air pressure switch.

# 17 Ignition and detection electrodes

### 17.1 Function

Three electrodes are fitted on the burner. Two of them are the ignition electrodes and are fitted near the front part of the burner. The ignition sparks take place between their metallic edges over the central ramp of the burner during the ignition sequence.

The third electrode is the detection electrode and it detects the presence of the flame.

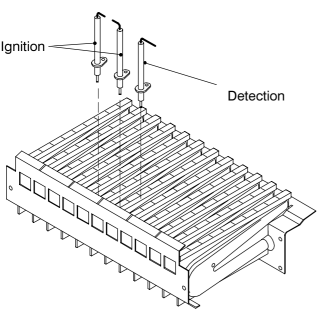


fig. 77

### 17.2 Checks

Check the position of the electrode edges

# Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

Remove the front panel of the body, the sealed chamber cover and the combustion chamber panel.

Check for the correct distance between the metallic edges of the ignition electrodes and refer it to the fig. 78.

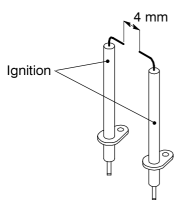


fig. 78

Check the integrity of the detection electrode and ensure that its metallic edge is correctly placed over the ramp of the burner.

Check the connection wires

Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

Remove the front panel of the body, the lid of the sealed chamber and the cover of the combustion chamber.

Check for the integrity of the insulation of wires which connect the electrodes to the ignition device.

#### 17.3 Removal

- 1 Remove the front panel of the body, the sealed chamber lid and the combustion chamber panel.
- 2 Remove the burner unscrewing the four screws placed at the right and left sides of the burner.
- 3 Remove the grid unscrewing the two screws placed on the rear side of the burner.
- 4 Unscrew the screws *A* (fig. 79) which hold the electrodes to the burner.

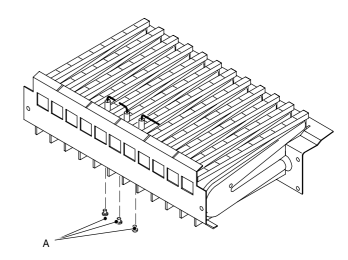


fig. 79

- 5 Extract the electrodes from the burner.
- disconnect the electrode wires from the full sequence ignition device.
- 7 Assemble the electrodes carrying out the removal operation in reverse order.
  In order to recognize the electrodes refer to fig. 77.

Note: the metallic edge of the detection electrode is longer than the one of the ignition electrodes.

# **18** Safety thermostat

### 18.1 Function

The safety thermostat (A in fig. 80) is a device that senses the temperature of the main circuit water which flows in the outlet pipe of the main heat exchanger.

If the temperature control system of the boiler fails and the temperature of the main circuit reaches a dangerous temperature, the safety thermostat opens the electric circuit which supply the full sequence ignition device.

Consequently, the gas valve operators are no more activated and the gas flow to the burner is stopped.

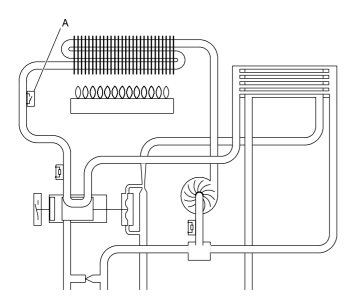


fig. 80

The safety thermostat does not re-set automatically. To reset, it is necessary to push the button B with the help of a tool on the instrument panel (fig. 81).

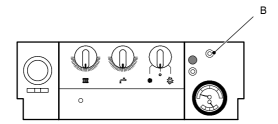


fig. 81

The safety thermostat has two parts:

the temperature probe C which is fitted on the outlet pipe of the main heat exchanger (fig. 82)

and the electric switch *D* which is fitted in the instrument panel (fig. 83)

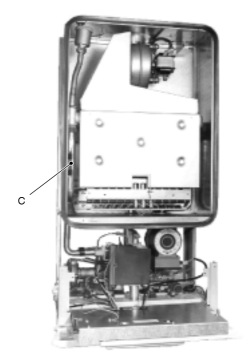


fig. 82

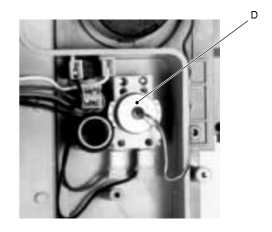


fig. 83

# 18.2 Checks

Warning: isolate the boiler from the mains electricity supply before removing any covering or component.

Position of probe and integrity

Remove the front panel of the case and the sealed chamber cover.

Verify the soundness of the fitting between the main circuit pipe and the temperature probe C (fig. 82).

Verify the integrity of the capillary which connects the probe to the switch. If the capillary is broken the switch opens automatically.

Overheat temperature value

Set the temperature control knobs to their max. position and run the boiler in d.h.w. and c/h. Allow the boiler to reach its maximum operating temperature (monitor the

#### Safety thermostat

temperature gauge on the instrument panel). The boiler should operate and maintain a temperature below that of the safety thermostat and no overheat intervention should occur.

It is not permissible to change the factory setting of the safety thermostat. The safety thermostat must be replaced if its operation temperature is too low and therefore constantly interrupts the correct functioning of the boiler and not allowing it to reach its maximum permissible operating temperatures.

#### Electrical function

Remove the rear lid of the instrument panel (see chapter access to and emptying hydraulic circuits).

Disconnect the switch and check its electrical function. Normally (no intervention) the contact must be closed (electrical resistance zero  $\Omega$ ).

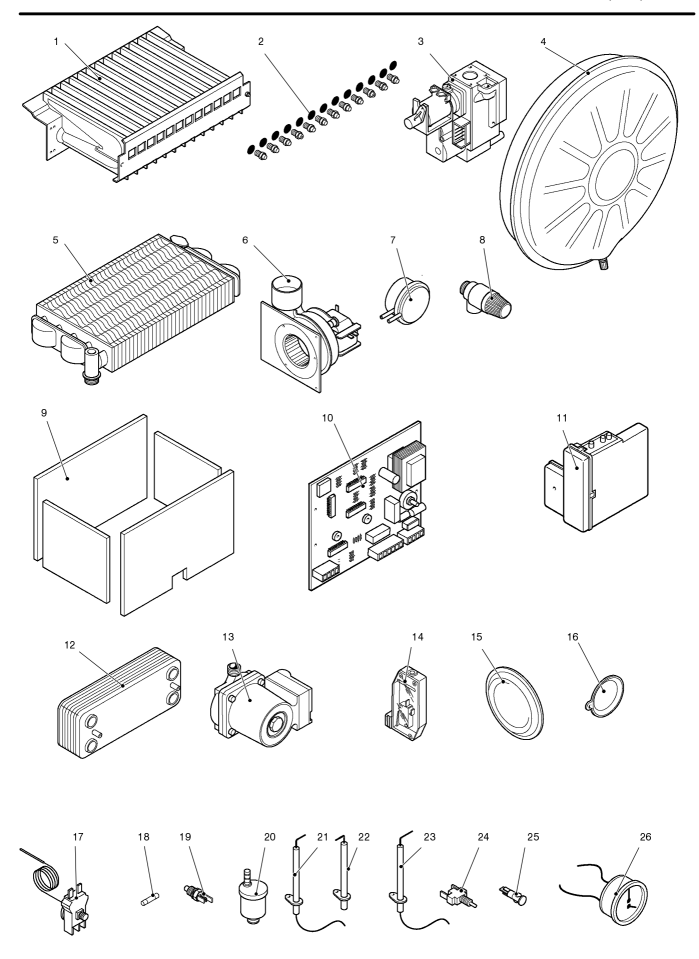
## 18.3 Removal

- 1 Remove the front panel of the body and the sealed chamber cover.
- Remove the springs which hold the temperature probe and extract the probe from the sealed chamber
- 3 Remove the rear lid of the instrument panel (see chapter access to and emptying hydraulic circuits) section 2.4;
- 4 Disconnect the switch
- From the front side of the instrument panel remove the protective cap, unscrew the nut which holds the switch and remove it.
- 6 Reassemble the switch carrying out the operations in reverse order.

# 19 Short spare parts list

Key	G.C. part no.	Description	Q.ty	Manufac- turer part no.	Manufacturer's reference
1		13 ramps burner (mod. 24)	1	BG1003 101	Polidoro
		15 ramps burner (mod. 28)	1	BG1013105	
2		Injectors for natural	15	BG1013 502	
		Injectors for LPG	15	BG1013 501	
3		Gas valve	1	BG1013108	Honeywell VK4105 M 2014
4		Expansion vessel	1	BG1012110	Zilmet 305008
5		Main heat exchanger (mod. 24)	1	BG1002 102	
		Main heat exchanger (mod. 28)	1	BG1002 103	
6		Fan (mod. 24)	1	BG1016108	LN Natalini A30 CO009
		Fan (mod. 28)	1	BG1016109	LN Natalini B25 CO 009
7		Air pressure switch (mod. 24)	1	BG1016106	LN Natalini Type M 1,4 mbar
		Air pressure switch (mod. 28)	1	BG1016 105	LN Natalini Type M 1,6 mbar
8		Safety valve	1	BG1001 112	Caleffi 512 1/2"
9		Combustion chamber panels (mod. 24)	1	BG1006 503	
		Combustion chamber panels (mod. 28)	1	BG1006 502	
10		Electronic regulation p.c.b.	1	BG1015 108	
11		Full sequence control device	1	BG1015 501	Honeywell S4565DD
12		D.h.w. heat exchanger (mod. 24)	1	BG1001 101	
		D.h.w. heat exchanger (mod. 28)	1	BG1001 102	
13		Pump	1	BG1002 101	Myson CP53
		Pump (high head)	1	BG1901 104	Myson CP63 Salmson MYE 50 – 15 CH3 – K*
14		Flow switch (main or d.h.w. circuit)	1	BG1011 105	
15		D.h.w. flow switch membrane	1	BG1011 102	
16		Main. flow switch membrane	1	BG1011 103	
17		Overheat thermostat	1	BG1015 111	Firt STB/901
18		Fuse 1,6 A T	1	BG1005 105	
19		Temperature probe (main or d.h.w. circuit)	1	BG1001 117	
20		Automatic air release valve	1	BG1002 111	Caleffi 502040 Minical
21		Ignition electrode (left)	1	BG1013104	
22		Ignition electrode (right)	1	BG1013 103	
23		Detection electrode	1	BG1013 102	
24		Reset button	1	BG1015 107	
25		Shut down warning light	1	BG1015 109	
26		Temperature – pressure gauge	1	BG1005 501	

<sup>\*</sup> alternative





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