Technical information

Remeha Quinta 45 and 65

 High-efficiency condensing boiler for wall mounted installation

Output

Quinta 45: 9 - 43 kW

Quinta 65 : 13 - 65 kW







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PREFACE

These technical instructions contain useful and important information for the correct operation and maintenance of the Remeha HTG boilers, models Quinta 45 and 65.

Read these instructions carefully before putting the boiler into operation, familiarise yourself with it's control functions and operation, strictly observing the instructions given. Failure to do so may invalidate warranty or prevent the boiler from operating.

The installation and commissioning of the boiler must be carried out by a competent Engineer, with the relevant certification ie: CORGI, ACOPS, IEE regs. etc. On completion a copy of the commissioning sheet should be returned to Broag Ltd for record purposes.

If you have any questions, or if you need more information about specific subjects relating to this boiler, or it's installation please do not hesitate to contact us.

The data published in these technical instructions is based on the latest information (at date of publication) and may be subject to revisions.

We reserve the right to continuous development in both design and manufacture, therefore any changes to the technology employed may not be retrospective nor may we be obliged to adjust earlier supplies accordingly.



1 GENERAL DESCRIPTION OF THE BOILER

The Remeha Quinta 45 and 65 are wall hung condensing boilers which may be also installed free standing on a suitable frame (option). The one piece cast aluminium heat exchanger and other major components are contained within a sealed air box. This forms the main boiler casing with a removable front section for maintenance purposes. All electrical and electronic controls are contained within the instrument panel mounted behind the drop down lower front panel.

The combined flue gas outlet and combustion air inlet are mounted on the top of the boiler with the flow, return, gas and condensate connections located at the bottom. The boiler is suitable for room sealed or open flue applications and has been designed for central heating and indirect hot water production at working pressures not exceeding 3.5 bar. It must be installed on a fully pumped system and is suitable for use on both sealed and open vented installations (minimum operating pressure of 0.3 bar). The pre-mix, down firing gas burner (NG or LPG) with its gas/air ratio control system ensures clean, trouble free operation with higher than average efficiencies of 110% (NCV) in the condensing mode combined with ultra low NOx and minimum CO emissions. The standard control package allows actual and set values to be read and adjusted on the built in digital display which also provides normal operating and fault code indication.

An intelligent, advanced boiler control ('abc') continuously monitors the boiler conditions, varying the heat output to suit the system load. The control is able to react to external "negative" influences in the rest of the system (flow rates, air / gas supply problems) maintaining boiler output for as long as possible without resorting to a lock out condition. At worst the boiler will reduce it's output and/or shut down (shut-off mode) awaiting the "negative" conditions to return to normal before re-starting.

The 'abc' control cannot override the standard flame safety controls.

The boilers meet the requirements of the EC regulations and directives:

- 90/396EEC Gas appliances directive
- 92/42/EEC Efficiency directive
- 73/23/EEC Electrical low voltage directive
- 89/336/EEC E.M.C. directive

Remeha Quinta 45 - reference-number: 0063 BL 3253 Remeha Quinta 65 - reference-number: 0063 BL 3253

2 CONSTRUCTION

2.1 Boiler layout

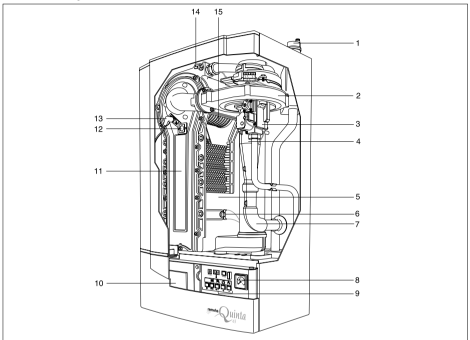


Fig. 01 Boiler layout Remeha Quinta 45 and 65

- 1. Automatic air vent
- 2. Air supply fan
- 3. Gas combi-block (with governor)
- 4. Gas injector/venturi
- 5. Cast aluminium heat exchanger
- 6. Temperature sensor-return
- 7. Air inlet tube
- 8. Pressure gauge

- 9. Control panel
- Facility for incorporating a *rematic*[®] weather compensated boiler control
- 11. Heat exchanger inspection cover
- 12. Sight glass
- 13. Combined ignition/ionisation probe
- 14. Temperature sensor-flow
- 15. Pre-mix burner



2.2 Operating principle

Combustion air is drawn into the closed air box by a variable speed fan, through the air inlet connection from the plant room (open flued) or from outside via the concentric flue system (room sealed). On the inlet side of the fan is a specially designed venturi which is connected to the outlet side of the gas combi block.

Depending on the demand (under the dictates of flow/return sensor and other external/internal control inputs) the electronic control unit directly monitors the volume of gas and air being delivered to the premix burner. This mixture is initially ignited by the combined ignition/ionisation probe which then monitors the state of the flame. Should the flame not ignite or is unstable within the pre-set safety time cycle the controls will shut the boiler down (after 5 attempts) requiring manual intervention to reset the boiler. The digital display will also indicate a flashing fault code confirming the reason for the failure.

The products of combustion in the form of hot flue gases are forced through the heat exchanger transfering their heat to the system water (the flue gas temperature is reduced to approximately 5°C above the temperature of the system return water) then discharged via the condensate collector, vertically through the 80/125 mm (Quinta 45) or 100/150 mm (Quinta 65) combined flue/air connection to atmosphere.

Because of the low flue gas exit temperature there will be a vapour cloud formed at the flue gas terminal - this is not smoke, simply water vapour formed during the combustion process.

If the controls allow the flow and therefore return temperature to fall below dew point (55°C) this water vapour will begin to condense out in the boiler, transfering it's latent heat into the system water, increasing the output of the boiler without increasing the gas consumption.

Condensation formed within the boiler and flue system is discharged from the boiler to an external drain via the drain pan / siphon supplied.

3 TECHNICAL DATA AND DIMENSIONS

3.1 Dimensions

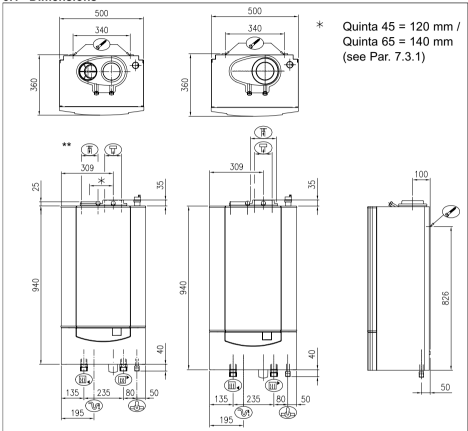


Fig. 02 Dimensions Remeha Quinta 45 and 65 OSW4H7900001 + OWW4H7900001

- Return connection 11/4" BSP (m) & 1" BSP (f)
- Flow connection 11/4" BSP (m) & 1" BSP (f)
- Gas connection ¾" BSP (m)
- Condensate connection 25 mm Ø o/d (plastic)
- © Combustion air supply connection 125 mm Ø i/d (Quinta 45) and 150 Ø i/d (Quinta 65)
- © ** Combustion air supply connection 80 mm Ø i/d (Quinta 45) and 100 Ø i/d (Quinta 65)
- Flue gas connection 80 mm Ø i/d (Quinta 45) and 100 mm Ø i/d (Quinta 65)
- Holes for mounting bracket



3.2 Technical data

Boiler type		Quinta 45	Quinta 65
General			
Casing Colour	BS RAL	90	16
Boiler control options (External input) (Two wire control)		On/off, High/lov Analog 0-10V Communicating	
Nominal output (80/60°C)	kW	8.0 – 40.0	12.0 – 61.0
Nominal output (40/30°C)	kW	8.9 – 43.0	13.3 – 65.0
Nominal input (GCV / Hs)	kW	9.1 – 45.7	13.6 – 68.8
Nominal input (NCV / Hi)	kW	8.2 – 41.2	12.2 – 62.0
Weight dry	kg	57	64
Noise level at 1 m from boiler	dB(A)		48
Gas- and flue details	. ,		
Min/Max Inlet pressure natural gas	mbar	17 – 30	17 – 30
Min/Max Inlet pressure propane	mbar	37 - 50	37 - 50
Gas consumption (natural gas)	m³/h	1.0 – 5.0	1.5 – 7.5
Gas consumption (propane)	m ³ /h	0.3 - 1.7	0.5 - 2.5
NO _x -emission	mg/kWh	<4	45
NO_x -emission (O_2 = 0%, dry)	ppm	<'2	25
Residual fan duty	Pa	150	100
Mass flue rate	kg/h	14 - 69	21 - 104
Classification due to discharging flue gases		B23, C13, C3 C63,	
Water side			
Maximum flow temperature	℃	100	(110)
Operating flow temperature	°C	20 -	- 90
Operating pressure min. (open vented)	bar	0	.3
Operating pressure min. (pressurised)	bar	0	.8
Operating pressure max.	bar	3	.5
Water contents	Itr	5.5	6.5
Water resistance at 11 °C Δt	mbar	300	430
Water resistance at 20 °C Δt	mbar	90	130

Electrical			
Main supply	V/Hz	230 /	1 / 50
Electric rating	W	30 - 85	30 – 90
Insulation class	IP	2	.0

Table 01 Technical data remeha Quinta 45 and 65

3.3 General Specification

(to be read with above table)

- One piece cast aluminium heat exchanger
- 1" BSP (f) and 11/4" BSP (m) flow and return connections
- 3/4" BSP (m) gas connection
- Maximum operating pressure of 3.5 bar
- Maximum operating temperature of 95°C
- Low NOx (max 25 ppm, O₂= 0%, dry)
- Pre-mix, fully modulating (18-100%) gas burner with gas/air ratio control for maximum efficiency
- Intelligent advanced boiler control 'abc' c/w a comprehensive operating, service and fault diagnostic facility
- Available for conventional flue or room sealed operation
- Capable of remote BMS (0-10V, on/off and High/low control options)
- Supplied fully factory assembled
- Powder coated enamel steel casing
- Suitable for use with a Natural gas or propane as standard (choices on commissioning)
- Supplied as standard with safety interlock facility, temperature indication, control and high limit sensors, common alarm and boiler run indication
- Efficiency of 99% at 80/60°C (Hi)
- Max efficiency of 110% (Hi) in fully condensing mode
- Manufactured to ISO 9001
- CE approved



4 EFFICIENCY INFORMATION

4.1 Annual efficiency

Up to 109% at Hi (98% at Hs) at an input of 30% and a return temperature of 30°C.

4.2 Heat to water efficiency

a. Up to 99% at Hi (89% at Hs) at an average water temperature of 70°C (80/60°C). b. Up to 110% at Hi (99% at Hs) at an average water temperature of 35°C (40/30°C).

NOTE: NCV = Hi. GCV = Hs

5 APPLICATION INFORMATION

The Quinta 45 and 65 can be used on all new and re-furbishment projects in both single and multiple configurations. Conventional and room sealed flue system capability means that the boiler can be sited almost anywhere within a building.

The Remeha range of weather compensators (options) are able to communicate directly with the boiler controls (two wire) to make full use of it's fully modulating feature, ensuring that the boiler closely matches the system demand at all times. External control systems (BMS) can be interfaced with the boiler to provide on/off - high/low or modulating (0-10V) control options.

6 CONTROL AND SAFETY EQUIPMENT

6.1 The control panel

6.1.1 General

The boiler is supplied with a standard set of defaults pre-programmed for normal operation but can be tailored by the Engineer to suit most site conditions. These values are set and read using the built in control panel or with a notebook computer (with the correct software).

For security the control has three levels of access:

- User level free access
- Service level access with service code by qualified personnel
- Factory level access by PC with factory code (Remeha only)

6.1.2 Layout of the control panel

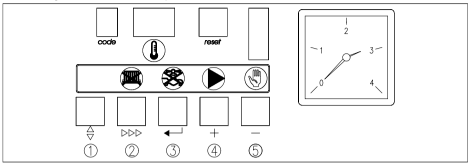


Fig. 03 Control panel

00W4H7900044

a. ' code' -display	
Indicates on user level:	operating mode: only one digit 7
	setting mode: digit with dot [/]
	read-out mode: digit with flashing dot [.]
	shut-off mode: letter b
	forced full load: letter H
	forced part load: letter [L]
Additional indication on	speed mode: alternate half digit ,,
service level:	failure mode: flashing digit 1
b. 🕕 -display	
Indicates:	Temperatures, settings, fault codes (flashing digits),
	shut-off codes (flashing dots)
c. reset -key:	to reset after a lockout condition
d. '∳' -key:	Program function: key to select the required mode
e. '▶⊳⊳'-key:	Program function: key to select the required program within the selected mode
e. '⊳⊳⊳'-key + 🕮 -	Switch function: burner switch HTG (manual override)
symbol:	
f. '← '-key:	Program function: key to save the settings
f. ← -key + 🛞 -symbol:	Switch function: burner switch DHW (manual override)
g. [+]-key:	Program function: to select a higher setting
g. [+]-key + P-symbol:	Switch function: pump manual override
h. [-]-key:	Program function: to select a lower setting
h. [-]- key+ 🕙 -symbol:	Switch function: manual override (hand/auto)

Table 02 Control panel functions



6.1.3 Combined key functions (in operating mode only)

When the boiler is in the operating mode, keys with the illuminated symbols above have a double function (Program and Switch).

To use them for a Program function press the key once - and for a Switch function (either on or off) press the key and hold for 2 secs.

The status of the switch function will be confirmed by the illuminated symbol as follows:

'⊳⊳⊳'-key and @ -symbol:

- (symbol) not illuminated: HTG under normal control
- red (symbol) on: HTG off (manual override)

'←'-key and 🙈 -symbol:

- (symbol) not illuminated: DHW under normal control
- red (symbol) on: DHW off (manual override)

[+]-key and (-symbol:

- green (symbol) on: continuous pump operation
- (symbol) not illuminated: pump under boiler control

[-]-key and 🕙 -symbol:

- green (symbol) on: HTG on (manual override)
- (symbol) not illuminated: HTG under normal control

NOTE: In the Switch function, (in order to protect the boiler and the installation) the flow temperature cannot exceed it's pre-set maximum. It is also not possible to change any parameters.

Forced mode 'high' (H

By pressing the ' φ ' and [+]-key simultaneously in operating mode, the boiler will burn at maximum power. The letter \mathcal{H} will now appear on the display.

By pressing the [+] and [-]-keys simultaneously, the boiler will return to operating mode.

Following a manual override the boiler will return to normal (auto control) if no keys are used within a 15 minute period

Forced mode 'low' (L

By pressing the ' $\frac{1}{2}$ ' and [-]-key simultaneously in operating mode, the boiler will burn at minimum power. The letter L will now appear on the display.

By pressing the [+]and [-]-keys simultaneously, the boiler will return to operating mode. Following a manual override the boiler will return to normal (auto control) if no keys are used within a 15 minute period.

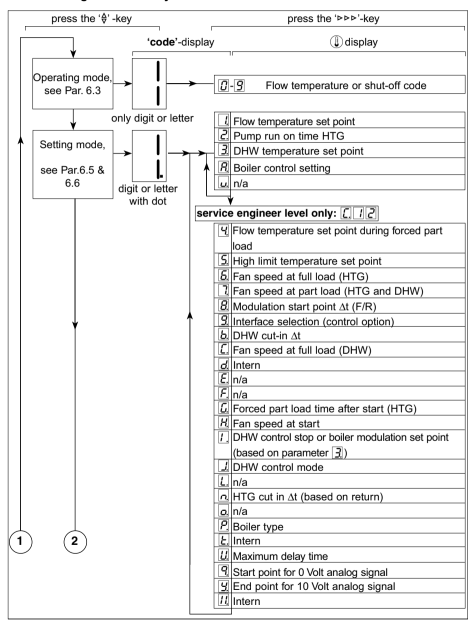
6.1.4 Display of values with more than two digits

The display has only two digits available therefore values over this are displayed as follows:

- negative values will be indicated by a dot behind the last digit e.g. [] = -10
- values from 00 to 99 will be indicated without any punctuation marks
- values from 100 to 199 will be indicated by a dot between both digits e.g. $\square \square \square = 100$, $\square \square = 110$, $\square \square = 110$, $\square \square = 110$.
- values from 200 to 299 will be indicated by a dot behind every digit e.g. \square \square = for 200, \square \square = 210, \square \square = 299.



6.2 Flow diagram control system



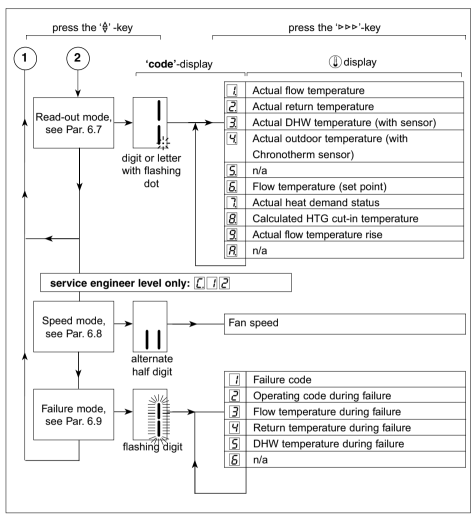


Table 03 Flow diagram control system



6.3 Operating mode (X

During operation the code-display shows the status (position in cycle) of the boiler, whilst the ①-display indicates the actual flow temperature.

The digits or letters in the code-display have the following meaning:

Code	Description
0	Standby: there is no heat demand from control system.
1	Pre-purge: before start-up, the boiler is purged for 3 seconds.
	Post-purge: when the heat demand has been met, the fan continues to operate for another 10 seconds.
2	Ignition: ignition is activated for 2.4 seconds while the gas valve is opened.
3	HTG mode; the boiler operates in the HTG mode.
4	DHW mode: the three way valve or DHW pump activated (Broag priority only)
5	Internal check
8	Normal control stop during HTG (flow temperature > set point + 5 °C)
7	HTG pump run on
8	DHW pump run on or for three way valve option, HTG pump run on with valve open to DHW (max. 5 minutes)
9	 Normal control stop during DHW (flow temperature > set point DHW + DHW control stop set point + 5°C)
Ь	Shut-off mode
H	Forced full load.
L	Forced part load.

Table 04 Operating codes

6.4 Shut-off mode ([b|X]X)

During shut-off mode condition the code-display will show a $\[b]$, whilst the $\[b]$ -display indicates the cause with two flashing dots.

Table below details cause of shut-off mode.

Code	Description
<i>b.2.</i> 5.	Maximum acceptable flow temperature rise exceeded. The boiler will shut off for ten minutes, then restart. Should the flow temperature conditions remain the same after 5 attempts, this code will be recorded as a shut-down failure. Boiler will not lockout.
b. 2. 8.	Internal check on fan speed. Will go to fault code 28, refer par. 10.2.
b. 2. 9.	Internal check on fan speed. Will go to fault code 29, refer par. 10.2.

	- · · · · - · · · · · · · · · · · ·
<i>b.3.0.</i>	Maximum temperature difference between flow and return exceeded. The boiler will shut off for 150 seconds, then restart. Should the temperature difference conditions remain the same after 10 attempts, this code will be recorded as a shut-down failure. Boiler will not lockout.
543	One or several adjusted parameters out of range including some factory defaults which should not have been changed. Check and reset parameters: - Press the 'reset'-key imidiately followed by pressing the '♣'-key for about 12 sec - 'code'- display shows P - Use [+] and [-]-keys to enter correct boiler parameter (Quinta 45: P=VV; Quinta 65: P=VV) - Press '←'-'-key to confirm settings

Table 05 Shut-off codes

NOTE: Shut-off mode is a normal boiler operating function and does not represent a boiler failure.

However, this may indicate a system problem, an internal boiler check or an incorrect parameter setting.

6.5 Setting mode user level (X.)

Code	Description	Setting range	Preset
1.	Flow temperature set point	<i>20</i> -90 ℃	80
2.	Pump run on time HTG	□□□ = pump run on 10 seconds	03
		☐ I – I ⊆ pump run on in minutes	
3.	DHW temperature set point	20-75 °C (only with sensor)	55
R.	boiler control setting	Control mode (modulating-on/off etc.)	11
u.	base point internal compensation slope	n/a	20

Table 06 Setting mode user level

Note: Changing code $\boxed{2}$ and code $\boxed{8}$ should only be on design engineers advice



6.5.1 Flow temperature set point ([/])

The required flow temperature is adjustable from 20 to 90°C (factory default 80°C).

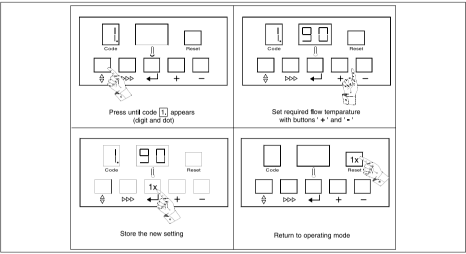


Fig. 04 Typical setting change procedure

6.5.2 Pump run on time HTG (2)

Pump run on time can be adjusted (Please refer to installation contractor)

- Press the '♠' -key until the digit 🚺 (with dot) appears in the 'code'-display.
- Press the '⊳⊳>'-key until the digit <a>[2] (with dot) appears in the 'code'-display.
- Set the required value, using the [+] and [-]-keys.
- Press the '←'-key to store the new value (value will flash twice).
- Press the 'reset'-key to return to operating mode.

NOTE: For continuous pump operation use manual override, see Par. 6.1.3.

Code	(1)	Description
2.	00	Pump runs on for 10 seconds
2	X.X	Pump runs on for 1 to 15 minutes $(X X = B I \text{ to } I S)$

Table 07 Pump run on time HTG

6.5.3 DHW temperature set point (3)

The DHW temperature is adjustable from 20 to 75°C (factory default 55°C). Only with Broag DHW priority sensor.

- Press the '♦' -key until the digit [] (with dot) appears in the **'code'**-display.
- Press the '▷▷▷'-key until the digit [] (with dot) appears in the 'code'-display.
- Set the required value, using the [+] and [-]-keys.
- Press the '←'-key to store the new value (value will flash twice).
- Press the 'reset'-key to return to operating mode.

REMARK: there are further adjustments available on service level. Please refer to your service engineer or contractor (see Par. 6.6.7).

6.5.4 Boiler control setting (\overline{R})

The boiler is factory set to option $\boxed{\cancel{\ }}$ (HTG modulating or on/off with DHW on) To change the control option:

- Press the '\(\frac{\Delta}{\nabla}\) -key until the digit \(\begin{align*}[-1]{l}\) (with dot) appears in the 'code'-display.
- Press the '▷▷▷'-key until the digit [R] (with dot) appears in the 'code'-display.
- Set the required X and Y values as listed below in using the [+] and [-]-keys.
- Press the '←'-key to store the new value (value will flash twice).
- Press the 'reset'-key to return to operating mode

With the '**code**'- display showing \boxed{R} - the 1 -display will indicate the method of boiler control in the first segment \boxed{X} and the option to turn the HTG and DHW on or off in the second segment \boxed{Y} . By using codes from the table below a series of control options are available

Example : 🗶 🍸

- Boiler enabled internal modulation with booster on *

- HTG and DHW on (as default)

데고 - Analog signal 0-10V on temperature - HTG on and DHW off

23 - Boiler high/low - HTG off and DHW on



(L) -display	Description
First segment X	Boiler control option
	Boiler enabled internal modulation with booster on *
2	Boiler high/low
3	Boiler enabled internal modulation with booster off *
4	Analog signal 0-10V on temperature
5	Analog signal 0-10V on output %

🗓 -display	Description	
Second segment Y	Operation mode	
0	HTG and DHW off	
	HTG and DHW on	
2	HTG on and DHW off	
3	HTG off and DHW on	

Table 08 Boiler control option

* NOTE: Booster function n/a in UK

6.6 Setting mode service level ($X \square \square \square$)

(only for the qualified service engineer)

To prevent accidental, unauthorised access by non-qualified persons the control system requires an input code to gain access to the second level of boiler control.

- While holding both keys pressed, set the ①-display to ☑②, using the [+] or [-]-keys and press the '←'-key.
- The display will flash twice confirming acceptance of the access code.
- Release the keys and [] | will dissappear from the display. You are now in the service mode

WARNING: changing factory defaults without reference to the tables contained in this manual may result in incorrect operation.

- To delete the service code press the 'reset'-key once
- If no keys are pressed over a 15 minute period the service code will delete automatically

Code	Description		
			Q45 Q65
4	Flow temperature set point during forced part load	20 - 90°C	80
5.	High limit temperature set point	<i>፟</i>	[<u>[]</u> [<u>[</u>] (=100)*
5.	Fan speed at full load (HTG)	☐☐ - ☐☐ hundreds	52
7.	Fan speed at part load (HTG and DHW)	ID - 5D hundreds	11 12
8.	Modulation start point ΔT (F/R)	05-30°C	25
9.	Interface selection (control option)	internal (Chronotherm control only)	
		external interface	
Ь.	DHW cut-in ∆T	☐ - ☐ 5 read 1 - 5 °C ☐ 6 read 10 °C ☐ 7 read 15 °C ☐ 8 read 20 °C	05
	Fan speed at full load (DHW)	□□ - B□ hundreds	52
d.	Intern	May not be changed!	00
Ε.	N/a		[].[] (=100)*
F	N/a		25
E.	Forced part load time after start (HTG)	DD - 15 minutes	03
\mathcal{H}	Fan speed at start	May not be changed!	25
1.	DHW control stop or boiler modulation set point (based on parameter 3)	<i>DD</i> – 30°C	20
]	DHW control option	(port A = HTG, port B = DHW) [] [] = DHW pump [] [] = inverted three way valve (port A = DHW, port B = HTG)	00
L.	Variable speed pump	n/a	0.3
n.	HTG cut in ∆t	// (= -10°C) − 2/0 °C	03
O.	N/a		10
P.	Boiler type	May not be changed!	44 84
E .	Intern	May not be changed!	<i>B 1</i>



U.	Maximum delay time	[<i>D</i> <i>D</i>	15
Q	Start point for 0 Volt analog signal	<u>5</u> (= -50) – <u>5</u> (°C	88
<u>y</u>	End point for 10 Volt analog signal	50 - 99 (=299) °C	[][] (=100)*
11.	Intern		10

Table 09 Settings service level

*NOTE: see Par. 6.1.4 for values over two digits

6.6.1 Flow temperature set point during forced part load $(\centcolor{\centcolor{$\mathcal{I}$}})$

Adjustable from 20 to 90°C, factory default 80°C

This value will prevent the flow temperature exceeding this temperature during the part load time

6.6.2 High limit thermostat (5)

Adjustable from 90 to 110°C ($\boxed{\underline{I}}$ $\boxed{\underline{I}}$), factory default 100°C ($\boxed{\underline{I}}$ $\boxed{\underline{I}}$).

This value sets the high limit temperature at which the boiler will shut down in a lock out condition requiring manual intervention.

Note: this parameter will have an effect on the minimum flow rate requirement, see *Par.* 7.4.7.

6.6.3 Fan speed at full load HTG ($\boxed{\mathcal{S}}$)

Adjustable from 18 to 100% output (= 1100 (Quinta 45) / 1200 (Quinta 65) to 5200 rpm), factory default 52 (100%). This value sets the maximum output of the boiler.

6.6.4 Fan speed at part load (HTG and DHW - 7)

Adjustable from 18 to 100% output (= 1100/1200 to 5200 rpm), factory default [] [] (Quinta 45) / [] [] (Quinta 65) (18% output). This value sets the minimum output of the boiler.

6.6.5 Starting point modulation ($\boxed{8}$)

Adjustable from 5 to 30°C, factory default 25°C.

This value sets the flow/return Δt point at which the control modulation begins. If the Δt continues to rise, at 40°C the boiler will be at minimum output (parameter $\boxed{?}$), at 45°C the boiler will shut off (**code** $\boxed{3}$ $\boxed{3}$, see Par. 6.4).

The factory default should be correct for most installations. Changing this value should only be carried out on advice from the service engineer.

NOTE: Installations with low flow problems would benefit by reducing this set point to force modulation to begin sooner and minimise boiler off time.

6.6.6 Interface selection ($\boxed{9}$)

This value sets the control option.

[] I for standard 0 -10 Volt external control or **rematic**® series of compensators (if fitted).

 \square for the Honeywell Chronotherm option.

6.6.7 DHW cut-in temperature (b.)

Adjustable from [] i to 2 [] °C (8 steps, see table 09), factory default 5°C ([] 5). **DHW demand:**

With sensor

- The DHW demand is satisfied when the DHW temperature equals the DHW set point temp (parameter ☑) + 5°C.
- The DHW cut-in temperature sets the Δt below this end point for DHW demand.

Cut-in temperature = DHW set point (55) + 5 - parameter \boxed{b} (5) i.e. 55 + 5 - 5 = 55°C.

With thermostat or *rematic*® control: the thermostat or *rematic*® control determines the DHW demand.

Boiler modulation during continuing DHW demand

Sensor, thermostat and *rematic*® control:

- The boiler will modulate when the flow temp equals the DHW set point + DHW control stop set point (parameter 1) i.e. 55+20 = 75.
- The boiler carries out a control stop at a flow temp of 80°C (modulation point + 5°C), the display initally shows 990, reducing to 975.
- The DHW cut-in temperature sets the Δt below this control stop.

Cut-in temperature = DHW set point (55) + DHW control stop set point (parameter []) + 5 - parameter [] (5)

i.e. 55 + 20 + 5 - 5 = 75

6.6.8 Fan Speed at DHW full load ([.])

Adjustable from 18 to 100% output (= 1100 (Quinta 45) / 1200 (Quinta 65) to 5200 rpm), factory default $\boxed{5}$ (100%).

This value sets the maximum output of the boiler.

Parameters \boxed{d} - $\boxed{\mathcal{E}}$ - and $\boxed{\mathcal{F}}$ are factory set and must not be changed

6.6.9 Forced part load time after start (HTG only - [])

Adjustable from [B, B] - [I, S] min., factory default [B, S] (3 minutes).

This value sets the period of time the boiler will stay on part load at start up during which time the flow temp is limited by part load temp set point (parameter $\boxed{4}$) Changing the factory default should only be carried out on advice from the service engineer.



NOTE: When using an external analog (0 -10V) or 2 wire modulation input, the factory default [G] should be changed to [G] [G].

Parameter H factory set must not be changed

6.6.10 DHW control stop set point ([/])

Adjustable from [] [-] C factory default 20°C. Refer to Par. 6.6.7.

6.6.11 DHW control option (],)

Three options $\square \square \square - \square \square - \square \square$ factory default $\square \square \square$.

This value sets the DHW control option.

[[] [] Three way diverting valve (port A - HTG and Port B - DHW)

☐ I DHW pump

□ Inverted three way diverting valve (port B - HTG and Port A - DHW)

Parameter [] not applicable

6.6.12 HTG cut in temp (<u>¬.</u>)

Adjustable [10] (-10) to [20] °C, factory default [3] 3.

This value sets the Δt below actual return temp at the moment of control stop during HTG demand.

A control stop occurs when the flow temp equals the flow temp set point + 5°C.

HTG cut in temperature = actual return temperature at the moment of control stop (e.g. 60) - parameter \Box (3)

ie $60 - 3 = 57^{\circ}C$

If this takes longer than the maximum delay time (parameter [L]), the boiler will restart (unless flow temperature exceeds flow temperature setpoint).

Parameter o. not applicable

6.6.13 Boiler type (₱)

Factory default 4 (Quinta 45) and 6 (Quinta 65), must not be changed.

Parameter [£] factory set must not be changed.

6.6.14 Maximum delay time ([]])

Adjustable from $\boxed{1}$ $\boxed{2}$ - $\boxed{3}$ $\boxed{9}$ minutes, factory default 15 minutes ($\boxed{1}$ $\boxed{5}$).

This value sets the maximum off time following a control stop. The minimum off time is preset to a fixed value (150 sec.).

A combination of both values is used to prevent hunting taking place.

6.6.15 Start and end point analog signal ($\boxed{9}$ and $\boxed{9}$)

Start point (0 Volt): adjustable between $\boxed{5}$ $\boxed{0}$ (-50)°C and + $\boxed{5}$ $\boxed{0}$ °C, factory default $\boxed{0}$ $\boxed{0}$ °C.

This value sets the required flow temp at 0 Volt signal input (restricted by the min flow set point).

End point (10 Volt): adjustable between + $\boxed{\ }$ °C and $\boxed{\ }$ (+299)°C, factory default $\boxed{\ }$ (100)°C.

This value sets the required flow temp at 10 Volt signal input (restricted by the max flow set point).

NOTE: These settings are only applicable when boiler control operation parameter $(\overline{\mathbb{A}})$ has the $\overline{\mathbb{A}}$ value set to $\overline{\mathbb{A}}$.

6.7 Read-out mode $(X \square \square)$

To check boiler set points and values.

Using the ' $\frac{1}{2}$ '-key, press repeatedly until $\boxed{\underline{I}}$ (flashing dot) appears in the '**code**'-display. Then select the required code $\boxed{\underline{I}}$, $\boxed{\underline{J}}$ or $\boxed{\underline{I}}$ etc. using the ' $\triangleright \triangleright \triangleright$ '-key.

Code	Description	Read-out (example)
1.	Actual flow temperature	80
2.	Actual return temperature	70
3.	Actual DHW temperature (only with sensor)	58
ų.	Actual outdoor temperature (with Chronotherm sensor)	05
5.	n/a	37.
5.	Flow temperature (set point)	80
7.	Actual heat demand status	IX = demand;
		□X = no demand
<i>8</i> .	Calculated HTG cut-in temperature	87
9.	Actual flow temperature rise [0.1 °C/sec]	02
R.	n/a	

Table 10 Read-out mode user level

6.8 Fan speed mode $(\prod \square \square \square)$

Using the '♦' -key, press repeatedly until '**code**'-display shows alternate flashing half digits.

The value in the **(1)**-display shows the actual fan speed using two alternate double digits as table:



Code	Description	Example 5250 r/m
	Fan speed	52 hundreds
- L	Fan speed	[5][<i>G</i>] units14

Table 11 Fan speed mode service level

6.9 Failure mode ($X \square \square$)

To check the latest failure with the accompanying operating codes and relevant temperatures.

Using the ' $\stackrel{\bullet}{\nabla}$ ' -key, press repeatedly until $\boxed{\ }$ (flashing digit) appears in the '**code**'-display.

Then select the required **code** ②, ③ or ④ etc. using the '▶▶▶'-key and read off the relevant value.

Code	(1)	Description
1	37	Display of failure code (see Par. 10.2)
2	03	Operating mode during failure
3	53	Flow temperature during failure
4	Y D	Return temperature during failure
5	80	DHW temperature during failure
8	37.	n/a

Table 12 Failure mode on service level

Example as above:

Failure code $\boxed{3}$ $\boxed{7}$ indicates the return temperature sensor failed during HTG operation ($\boxed{1}$ $\boxed{3}$), at a flow temperature of 53°C, a return temperature of 40°C and DHW temperature of 60°C.

7 INSTALLATION INSTRUCTIONS

7.1 General

All gas appliances must, by law, be installed by a competent qualified engineer registered with CORGI and holding the relevant qualifications and certificates (for example ACOPS and IEE regs.)

The complete installation must comply with the current editions of relevant British Standards and codes of practice, including the latest local and national regulations for this type of equipment.

Important:

The Remeha Quinta 45 and 65 are CE certified applianced and must not therefore be modified or installed in any way contrary to these "Installation and Maintenance Instructions".

These manufactures Instructions must NOT be taken as overriding statutory obligations. Failure to install this appliance correctly could result in an unsafe condition which can lead to prosecution. It is your own interest and that of safety to ensure that the law is comlied with.

7.2 Location

The remeha Quinta 45 and 65 is primarily designed for wall mounting (on the bracket supplied). The wall should be flat, vertically plumb and capable of supporting the full weight of the boiler full of water. An optional floor frame can be used for a free standing installation or where the wall cannot carry the weight. The following minimum clearances are required:

- Front: 600 mm (25 mm if mounted behind door)

Sides: 25 mmBottom: 250 mmTop: 400 mm.

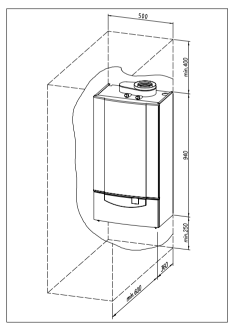


Fig. 05 Minimum clearances around the boiler

05W4H7900003



7.3 Flue gas discharge and air supply

7.3.1 General

The Remeha Quinta 45 and 65 is suitable for conventional room ventilated or room sealed operation. Specify at the time of ordering if the boiler is to be installed for twin pipe room sealed operation. In that case, the boiler will be supplied with an adaptor plate (concentric to twin pipe).

Before installing flue system, remove the transit cover plate.

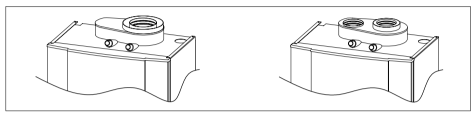


Fig. 06 Top view Remeha Quinta (standard concentric version with optional twin pipe adaptor shown right)

00W4H7900012 + 05W4H7900006

Horizontal components in the flue gas discharge system should slope towards the boiler.

Horizontal components in the air supply system should slope towards the supply opening.

Room sealed terminals should comply with the Gastec QA-requirements for both horizontal and vertical outlet constructions.

Care should be taken when siting flue exit positions as a vapour plume will be visible when the boiler is operational (flue gas temperature will be less than 75°C resulting in the water vapour condensing out on contact with the air).

7.3.2 Classification due to discharging flue gases

Classification according to CE:

Type B23:

Conventional room ventilated boiler without draft diverter. Air supply from boiler room: flue gas discharge on roof.

Type C13:

Room sealed boiler, connected to combined roof outlet.

Type C33:

Room sealed boiler, connected to a combined roof outlet.

Type C43:

Room sealed boiler in cascade configuration, connected via two ducts to a common duct system serving more than one boiler.

Type C53:

Room sealed boiler, connected to separate ducts for the air supply and flue gas discharge, terminated in zones of different pressure.

Type C63:

Room sealed boiler, supplied without the terminal or the air supply and flue gas discharge ducts.

Type C83:

Room sealed boiler, connected via two ducts to a common duct system serving more than one boiler.

Conventional open flue installation:

Combustion air for the boiler must be provided to the room/compartment in accordance with BS 6644 and BS 5440.

For maximum flue length, see table in Par. 7.3.4.

Room sealed installations:

It is unnecessary to provide separate combustion air to the room/compartment as this is supplied direct to the boiler via the concentric or eccentric system and the room sealed horizontal or vertical terminal unit.

Additional ventilation will be required to the room/compartment in accordance with BS 6644 and BS 5440 (compartment ventilation).

For maximum flue/air inlet length, see table in Par. 7.3.5.

For installations where supply and discharge points are in two different pressure zones (eccentric only), please contact Broag Technical Dept. for further details and advice. See also Par. 7.3.6.

NOTE: the boilers can be installed on a flue dilution system, but must have a total flue break to avoid boiler controls being affected by the flue dilution fan pressures. For full details please contact Broag.

7.3.3 Material and installation

Flue gas discharge:

Rigid single walled: stainless steel (316), aluminium or plastic (to comply with building regulations).

Flexible: stainless steel (316).

Construction: all joints and seams should be gastight and watertight with the horizontal runs graded towards the boiler to allow condensate free drainage to the boiler

The flue outlet should terminate with reduction cone and bird guard only (chinamans hat or GLC type terminals etc. should not be used).

Use vertical flue terminal MG 87973 (Quinta 45) or MG 87969 (Quinta 65) for classification C33.



Use horizontal flue terminal MG 87980 (Quinta 45) or MG 87990 (Quinta 65) for classification C13.

Flue material for classification C6 must comply EN 483 annex N and must always be in draft condition.

Air supply:

Material:

Single walled, rigid or flexible: aluminium, stainless steel and plastic (to comply with building regulations).

7.3.4 Single boiler conventional flue

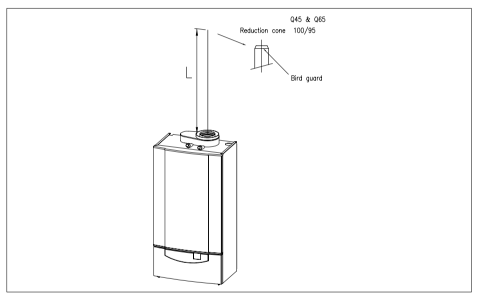


Fig. 07 Flue gas discharge duct without bends, single boiler, conventional flue. $^{6404+7900002}$

		Quinta 45	Quinta 65
		80mm	100mm
max eq. Length L	m	33	27
eq. Length bend 45°	m	1.2	1.4
eq. Length bend 90°	m	4	4.9

Table 13 Calculation data conventional flue

Example: Quinta 65, total length 15 m, 2 bends 90°.

15 m + 2 x 4.9 = 24.8 < 27: flue **OK**.

Note: If the design parameters are outside the values shown in the above table or there is any doubt over the flue system, please contact our technical department for calculation to be undertaken.

7.3.5 Single boiler, room sealed flue

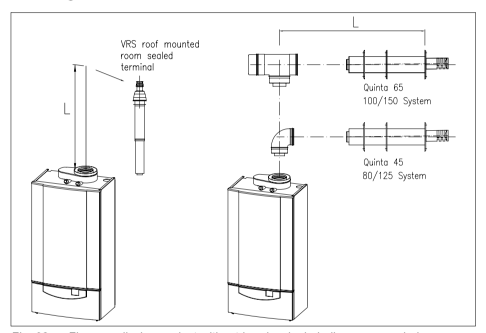


Fig. 08 Flue gas discharge duct without bends, single boiler, room sealed application.

04W4H7900003 and 04W4H7900005

		Quinta 45 80/125 mm	Quinta 65 100/150 mm
max eq. Length	m	16	13
eq. Length bend 45°	m		1
eq. Length bend 90°	m	2	

Table 14 Calculation data room sealed applications



Example: Quinta 45, total length 10 m, 2 bends 90°.

80 mm: 10 m + 2 x 2 = 14 m < 16 m: flue **OK**.

Note: If the design parameters are outside the values shown in the above table or there is any doubt over the flue system, please contact our technical department for calculation to be undertaken.

7.3.6 Different pressure zones

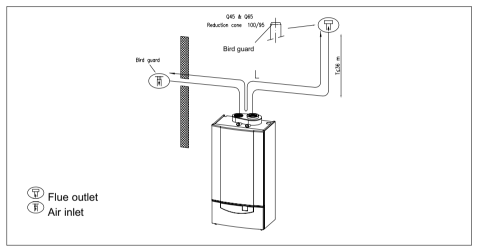


Fig. 09 Different pressure zones

04W4H7900004

The Remeha Quinta boilers (twin connection only) are capable of operating with the air inlet and flue outlet in different pressure zones (CLV System).

There are some restrictions to the flue/air inlet lengths and max height differences which have been detailed in *Fig. 09*.

Maximum total length of air inlet and flue gas outlet pipework (L) as detailed in table below (calculation based on using 1 x 90 bend).

		Quinta 45 80 mm	Quinta 65 100 mm
max eq. Length	m	28	18
eq. Length bend 45°	m	1.2	1.4
eq. Length bend 90°	m	4	4.9

Table 15 Calculation data different pressure zones

NOTE: this system may not be used in areas with adverse wind conditions (i.e. in some coastal regions).

NOTE: If the design parameters are outside the values shown in the above table or there is any doubt over the flue system, please contact our technical department for calculation to be undertaken.

7.3.7 Modular installations

For flue gas-side and air-side connections for multiple boilers in cascade configuration, refer to Broag for advice.

7.4 Hydraulic installation

7.4.1 Condensate discharge

Discharge the condensate via a tundish, directly into a drain. Only use synthetic material for the connecting piping, because of the acidity (pH 2 - 5) and allow a min. of 30 mm per M to ensure a good flow rate. Fill the siphon with water before firing the boiler. It is not advisable to discharge into an outside gutter, because of the risk of freezing.

7.4.2 Water treatment

The system should be filled with mains cold water (for the UK this will usually have a pH of between 7 and 8).

Pressurised installations with a boiler/system content ratio of 1:10 or less should not require water treatment, provided that the following conditions apply:

- The system is flushed thoroughly to remove all fluxes and debris and filled completely once.
- Make up water is limited to 5% per annum.
- The hardness of the water does not exceed 360 ppm (20°D).

All scale deposits will reduce the efficiency of the boiler and should be prevented. However provided the above is complied with any scale produced will not be too detrimental to the boiler efficiency and will not reduce the anticipated life expectancy of the boiler.

NOTE: Scale deposits in excess of 5 mm will reduce boiler efficiency and increase the risk of premature casting failure.

As most systems contain a variety of metals, it is considered good practice to provide some form of water treatment (especially in open vented systems) in order to prevent or reduce the following.

- Metallic corrosion
- Formation of scale and sludge
- Microbiological contamination



- Chemical changes in the untreated system water

Suitable chemicals and their use should be discussed with a specialist water treatment company prior to carrying out any work (environmental aspects, health aspects). The specification of the system and manufacturers recommendations must be taken into account, along with the age and condition of the system. New systems should be flushed thoroughly to remove all traces of flux, debris, grease and metal swarf generated during installation. Care to be taken with old systems to ensure any black metallic iron oxide sludge and other corrosive residues are removed, again by thoroughly flushing, ensuring that the system is drained completely from all low points.

NOTE: Please ensure that the new boiler plant is not in circuit when the flushing takes place, especially if cleansing chemicals are used to assist the process.

IMPORTANT: Under no circumstances is the boiler to be operated with cleaning chemicals in the system.

To Summarise:

- Minimise water loss
- Prevent pumping over in open vented systems
- Provide adequate air venting at all high points
- Maximum chlorine content of 200 mg/l

Take advice on the suitability of inhibitors for use with aluminium MAX pH of 8.5 when using additives (max. pH of 9 without additives)

If water treatment is used, we recommend the following products:

'Copal®' manufactured by

Fernox Manufacturing Company Ltd.

Britannia Works Clavering

Essex, CB1L 4QZ Tel No: 0179 955 0811

Fax No: 0179 955 0853

or: Sentinal 'X100®' manufactured by

BetzDearborn Ltd

Sentinal Foundry Lane

Widnes

Cheshire WA8 8UD Tel No: 0151 424 5351

Fax No: 0151 420 5447

For the correct dosage and for further information on water treatment or system cleaning we advise direct contact with either of the above companies.

7.4.3 Cold feed and expansion tank height for open vented systems

We recommend the boiler is installed on a closed (pressurised) system wherever possible with a minimum operating pressure of 0.8 bar. However, open vented systems can be accommodated as follows: The cold feed and expansion tank heights for all open vented systems must comply with the requirements laid down in the Health and Safety Executive publication PM5.

The Remeha Quinta series boilers require a minimum static head of 3 M.

7.4.4 Safety valve

A safety valve should be fitted in accordance with BS 6644 and BS5440. Recommended minimum size of 22mm (full bore type).

7.4.5 Gas connection

Connect the boiler to the incoming gas in accordance with the requirements of the Gas supply company. Install the main gas cock near the boiler. The gas connection is located at the bottom of the boiler. Fit a gas filter in the gas supply piping to avoid debris in the gas control unit.

NOTE: The boiler is suitable for both natural gas and propane firing.

It is supplied as standard set for natural gas, therefore an adjustment to the gas valve and the fan speed setting must be carried out BEFORE the boiler is fired and commissioned for the first time on propane (ref. Par. 9.1).

7.4.6 System pump

The boiler must be installed on a fully pumped system.

7.4.7 Waterflow

The Quinta series of boilers have no minimum water flow requirement provided the factory default modulation start point (parameter \boxed{a}) is not raised and the following conditions are met:

- the two wire modulating controls are used,
- on a pressurised system with the high limit temperature set to flow temperature set point + 20.

7.5 DHW production

The Remeha Quinta 45 and 65 is supplied as standard with an inbuilt DHW control. This control, when used in conjuction with the optional Broag DHW sensor or thermostat (not a Broag supply), a 3-way diverting valve or DHW pump, can provide boosted primary flow temperature independent of the variable temperature flow for the fully condensing mode. However it can be independently time controlled and will isolate the HTG system during the demand period.



NOTE: For multiple boiler installations the DHW pump option must be used.

On demand of the DHW sensor or thermostat and depending on parameter $\boxed{_}$ (reference: Par. 6.6.11), the boiler:

 either operates the three way valve diverting flow water from HTG to the calorifier (Note: please refer to the resistance graph below)

or

- powers the DHW pump and turns off the HTG or boiler pump.

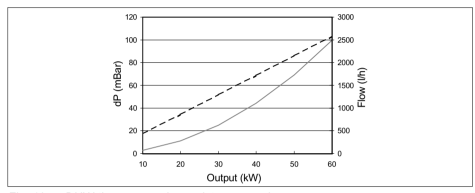


Fig. 10 DHW three way valve resistance graph

The boiler flow temperature is boosted to the DHW set point + DHW control stop set point (see Par. 6.6.7 and 6.6.10).

When the DHW sensor or thermostat is satisfied the boiler turns off. The control powers the three way valve from DHW to HTG or turns off the DHW pump and turns on the system pump (provided there was still a HTG demand. If no HTG demand, the selected pump will run on for a maximum of 5 minutes).

A Broag high output indirect calorifier can be connected to the Remeha Quinta 45 and 65 in accordance with the schematic sketch shown (see Fig. 11 and 12).

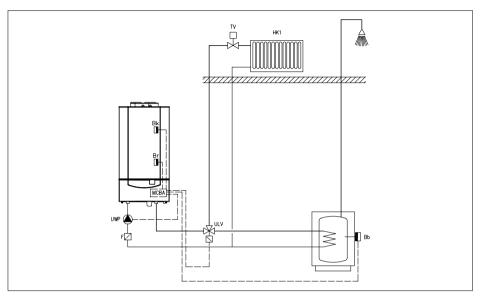


Fig. 11 Remeha Quinta with calorifier and three way valve

04W4HHS00001

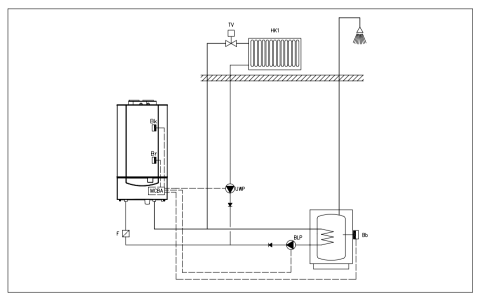


Fig. 12 Remeha Quinta with calorifier and DHW pump

04W4HHS00002



7.6 Modular systems

The Quinta series of boilers are idealy suited for modular applications. Kits for up to 5 units are available from Broag. Please see separate leaflet for more details.

8 ELECTRICAL INSTALLATION

8.1 General

The Remeha Quinta 45 and 65 is supplied as standard with electronic control and flame ionisation safety controls with a specially designed microprocessor at the heart of the control system.

8.2 Specifications

8.2.1 Electrical supply

The Remeha Quinta 45 and 65 must have a permanent 230V-50Hz single phase supply rated at 6.3 Amps. The control unit is not phase / neutral sensitive.

8.2.2 Control box

Manufacture: Gasmodul MCBA 1461 D Model: Supply voltage: 230 V/50 Hz Electrical rating: 10 VA Pre-purge time: 3 seconds 10 seconds Post-purge time: Safety time: 3 seconds Anti-hunting time: 150 seconds Pump run on (HTG): 1 - 15 minutes Pump run on (DHW): 5 minutes

8.2.3 Fuse specification

The boiler is protected by fuses:

- on the main power supply located in the euro connector socket rated at 6.3 amps (slow acting). Spare fuse is supplied - located in the euro connector socket
- control circuit 230 Volt located on the Gasmodul control box, ref. F1 rated at 2 amps (fast acting)
- control circuit 24 Volt dc- located on the Gasmodul control box, ref. F2 rated at 4 amps (slow acting)

Spare fuses are supplied - located on the Gasmodul control box cover.

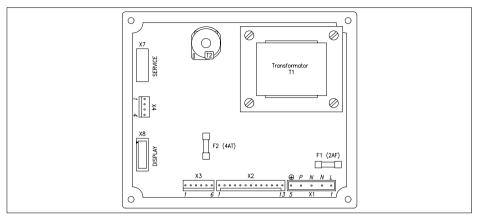


Fig. 13 Gasmodul control box

00W4H7900018

8.2.4 Boiler temperature control

The Remeha Quinta 45 and 65 has electronic temperature control with flow and return temperature sensors. The flow temperature can be adjusted between 20 and 90°C.

8.2.5 High limit temperature protection

The high limit temperature protection device switches off and locks out the boiler when the flow temperature exceeds the high limit set point (adjustable). When the fault is corrected, the boiler can be restarted by using the 'reset'-key on the control panel.

8.2.6 Low-water protection (flow and content)

The Remeha Quinta 45 and 65 is supplied with a low-water protection on the basis of temperature measurement, see *Fig. 22 Boiler sensor resistance/temp graph.* By modulating back at the moment that the water flow threatens to fall too low, the boiler is kept operating for as long as possible. In the event of low flow (F/R $\Delta t = 45$ °C), the boiler will shut off and not lockout (*ref. Par. 6.4*).

If the boiler is fired dry, it will go to high temperature lock out, failure code // 8.

8.3 External connections

All external connections (except *rematic*® 2945 C3) are made on the 24 way terminal strip, located in the instrument box at the bottom of the boiler, accessed by loosening the two screws, *see fig. 14 and 15*.

☐ remeha

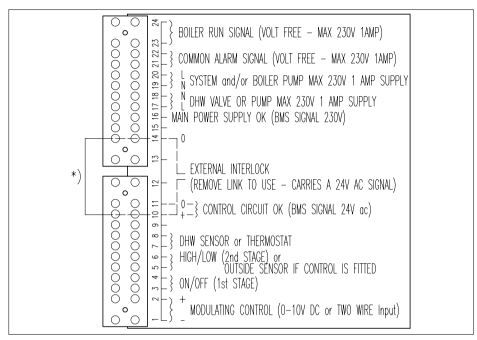


Fig. 14 Terminal strip Remeha Quinta 45 and 65

*) remove fitted wire link to use, see Par. 8.9

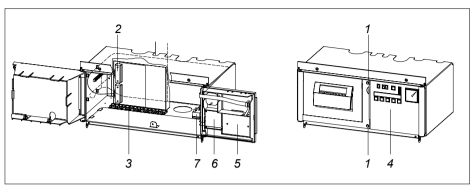


Fig. 15 Electronic components.

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- 1. Screws instrument panel
- 2. Terminal strip
- 3. Cable clamp
- 4. Display
- 5. Interface for 0 -10 V control
- 6. Print for common alarm and boiler run indication
- 7. 230 Volt power supply

8.4 Boiler control

The Remeha Quinta 45 and 65 can be controlled using one of the following methods:

8.4.1 Modulating (two wire control)

When using the optional Broag-Remeha compensating controllers the heat output modulates between the minimum and maximum value on the basis of the boiler flow temperature sensor. This applies to both single and multiple boiler installations (up to a max of 8), under the dictates of a room and/or outside temperature sensor.

Three models of two wire modulating controls are available

- Simple Honeywell Chronotherm

Single boiler control, compensation based on room temperature (interface supplied as std. in the boiler).

Available with 6 adjustable time periods.

Connection via a two-core cable to terminals 1 and 2 of the 24-pole terminal strip. Installation to be made in a reference room.



SR5240 - Optimising / weather-compensated boiler control for single boiler. These
controls are supplied with outside sensor and mounting kit for installation in the boiler.

Communication between the Optimising / weather-compensated control and the boiler control system is via an interface PCB supplied with the kit (to fit see fig. 17). Connection via a two-core cable and plug supplied to plug K2 in the boiler. Installation can also be made in a reference room. In this case, room compensation can also be applied.

Connection via a two-core cable to terminals 1 and 2. Set the |X| value of the boiler control operation parameter (|R|) to |T|.

2945 C3 K - Optimising / weather-compensated boiler control for multiple boilers.
 These controls are supplied with outside sensor, mounting and wiring kit for installation in the boiler, see fig. 16.

Communication between the Optimising / weather-compensated control and the boiler control system is via an interface PCB supplied with the kit (to fit see fig. 17). Set the X value of the boiler control operation parameter (\overline{R}) to \overline{I} .

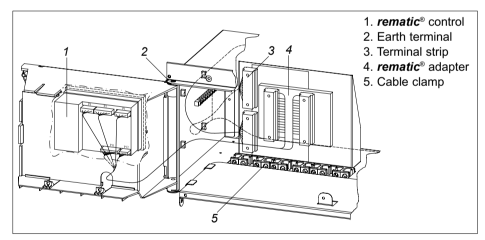


Fig. 16 Fitting 2945 C3 K controller

NOTE: Please refer to the relevant control leaflet for optimising / compensation settings.

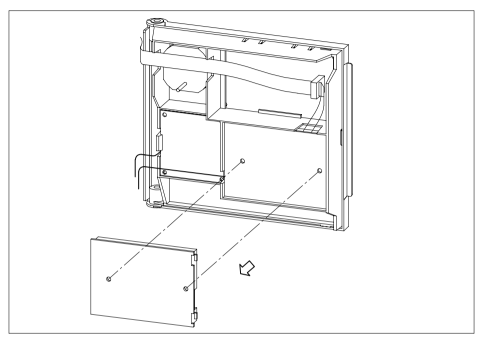


Fig. 17 Fitting the interface

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8.4.2 Analog control (0-10 Volt dc)

The heat output modulates between the minimum and the maximum value on the basis of the voltage supplied by an external analog

(0 -10V) input; terminal connections 1 (gnd) and 2 (+).

- Temperature based (20 to 90°C) set the X value of the boiler control operation parameter (R) to Y.

To set the ratio between voltage and the desired flow temperature, see Par. 6.6.15 and the graph below.

- Output based - fixed parameters (18 to100%), see graph below.

0 Volt = boiler off

0.5 - 1.8 Volt = heat input 18%

1.8 Volt - 10 Volt = boiler modulates between 18 and 100% on demand

Set the X value of the boiler control operation parameter (R) to S.

NOTE: When using an external analog (0 -10V), the factory default [] should be changed to [] [].

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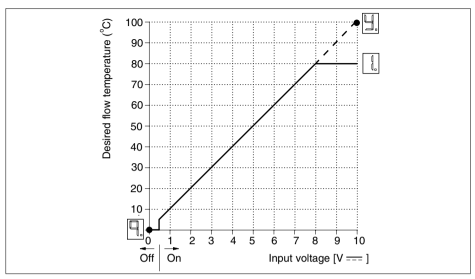


Fig. 18 Temperature

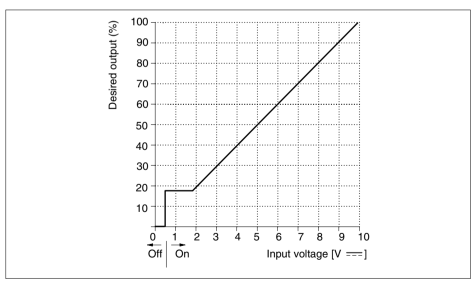


Fig. 19 Output

8.4.3 On / off control (1 x no volt switched pair)

The heat output modulates between the minimum and the maximum value based on the set flow temperature, terminal connections 3 and 4.

Set the X value of the boiler control operation parameter (R) to I.

8.4.4 High / low control (2 x no volt switched pairs)

The heat output is controlled between part load (18%, adjustable) and full load, by means of a two-stage controller, terminal connections 3 and 4 low fire - 5 and 6 high fire.

Set the X value of the boiler control operation parameter (R) to Z.

8.5 DHW control (Broag priority)

8.5.1 Temperature control

With a Remeha temperature sensor or with a standard (volt free) DHW thermostat connected to terminals 7 and 8.

NOTE: boiler will only provide a setting and read out facility with the sensor option.

8.5.2 Primary flow control

- With a three-way diverting valve Set the DHW control option (parameter]) to [] []/[]/[] connected to terminals 17 (230 V power open/spring returned) and 18.
- With a DHW pump Set the DHW control option (parameter 1) to 1 connected to terminals 17 and 18 (230-1-50 max 1 amp). If the DHW pump requires more than 1 amp, terminals can only be used to switch a pump relay.

8.6 System pump

A system pump can be connected to terminals 19 and 20 (230-1-50 Max. 1 amp). If the system pump requires more than 1 Amp, terminals can only be used to switch a pump relay.

8.7 Frost protection

Install the boiler in a frost-free room. If the boiler water temperature drops below 7°C, the built-in frost protection sytem is activated as follows:

- below 7°C: system pump is switched on if connected to boiler;
- below 3°C: boiler is switched on:
- when the flow temp reaches 10°C the boiler and pump switch off

Attention: this function only works for the boiler, not for the installation!



8.8 Remote alarm and boiler run indication

As standard the boiler is supplied with 2 x volt free indicators.

- Common alarm signal connect to terminals 21 and 22. Contact closed, opens on lock out and power loss.
- Boiler run signal connect to terminals 23 and 24. Contact open, closes on boiler run.

Maximum 230 Volts, 1 amp capacity each.

8.9 Safety interlock

As standard the boiler is supplied with an interlock carrying a 24 Volt boiler control circuit. To use first remove the fitted wire link (on LH side of terminal block between 10 and 14).

Any external devices required to stop the boiler should then be wired in series and connected to terminals 10 and 14. Breaking the circuit will activate the safety interlock and put the boiler into a lock out condition, failure code [][] (flashing). For multiple boilers connect terminals 10 and 14 on each boiler in parallel to the interlock control, making sure that the terminal numbers are not mixed.

9 COMMISSIONING

9.1 Initial lighting

- 1. Isolate main power supply
- 2. Remove the front panel.
- 3. Check that the gas supply is available, sound and vented.
- 4. Open the instrument box.
- 5. Check that the electrical connections match the control options
- 6. Open the cap of the automatic air vent.
- 7. Check boiler and installation is full of water and at the correct pressure
- Vent the system if necessary.
- 9. Fill the siphon with water.
- 10. Close the instrument box.
- 11. Check the flue and the combustion air supply.

NOTE: The boiler is suitable for both natural gas and propane firing.

It is supplied as standard set for natural gas, therefore the following procedure must be carried out BEFORE the boiler is fired and commisioned for the first time on propane. Adjust the fan speed from 5200 rpm to 4600 rpm (HTG and DHW, see *Par. 6.6.3 and 6.6.8*) and the gas rate screw app. 3 turns clockwise (Quinta 45) or app. 4 turns clockwise (Quinta 65)

- 12. Open the gas cock.
- 13. Re-establish power supply to boiler and controls.

- 14. Use manual override to start the boiler.
- 15. The boiler should start with the run sequence indicated in the code-display, see *Par.* 6.3.
- 16. Check the boiler for correct gas/air setup in full load and part load by measuring the O₂ levels in the flue gas (direct measurement of CO₂ can lead to inaccuracies due to varying CO₂ levels in the natural gas). Proceed as follows:

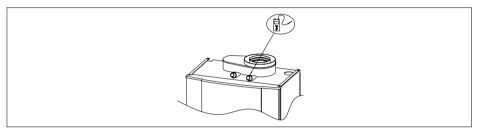


Fig. 20 Flue gas measure point.

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Correct gas/air setup:

- 16.1. Connect the flue gas analyser, ensuring the connections are gas tight.
- 16.2. Run the boiler at full-load by pressing '♦'- and [+]-keys simultaneously.
- 16.3. When full-load speed is reached, check values against the table and adjust if necessary using the screw on the venturi (see fig. 21).

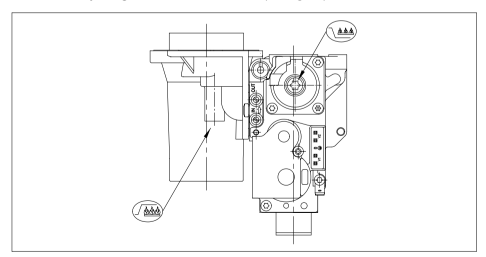


Fig. 21 Setting screws

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boiler	natural gas			propane				
model	Fan speed O ₂ CO ₂ Fan speed		O ₂	CO ₂				
	(rpm)				(rpm)			
	full	part	%	%	full load	part load	%	%
	load	load						
Quinta 45	5200	1100	4.8	9.0	4600	1100	4.8	10.7
Quinta 65	5200	1200	+/- 0.1	+/- 0.1	4600	1200	+/- 0.1	+/- 0.1

Table 16 Setting data

- 16.4. Check the flame via the inspection window. The flame should be stable, mainly blue with burner surface covered by orange dots.
- 16.5. Run the boiler at part-load by pressing the '♦'- and [-]-keys simultaneously.
- 16.6. When part-load speed is reached, check values against the table and adjust if necessary using the screw on the combi valve (see fig. 21).
- 16.7. Check the flame via the inspection window. The flame should be stable, with a regular orange flame distribution.
- 16.8. Check the ionisation level, measurement in Volts between terminal 4 and earth, minimum 4 μA

(1 V dc \equiv 1 μ A dc).

NOTE: The full load adjustment changes the gas/air graph slope angle, whilst the part load adjustment shifts the base point on a parallel axis, each adjustment therefore alters the previous setting slightly. Repeat the process 16.2 to 16.7 and re-check the values as many times as necessary until they are correct at both loads.

- 17. Remove the flue gas analyser. Seal the test point.
- 18. Fit the boiler front panel.
- 19. Allow boiler to run up to its set flow temperature and shut off.
- 20. When pumps have stopped, vent the system and check the water pressure.
- 21. The boiler is now ready for use.
- Check system controls.
- 23. Set system controls to the required values

NOTE: The Remeha Quinta 45 and 65 is supplied with a number of factory default settings which should be correct for most installations. If other setting values are required: see *Par.* 6.5 and 6.6.

9.2 Shut-down

9.2.1 Temporary shut-down with frost protection

- do not isolate the electric power supply
- do not close the gas cock.
- use the switch function, see Par. 6.1.3.

9.2.2 Permanent shut-down without frost protection

- Set system controls to off
- Isolate the electric power supply
- Close the gas cock.

10 FAULT-FINDING

10.1 General (all installations)

Check the following, in sequence (by service engineer):

Step	Signs	Check points	Actions	
1	Boiler display is blank.	The mains voltage 230 V	Replace if necessary, but check what circuit it was protecting and rectify if faulty	
		The fuse in the euro- con- nector		
		The control box fuses		
2	Boiler display shows a fault code	For flashing digits	If yes, follow instructions in the table, <i>ref. Par.</i> 10.2.	
3	Boiler display shows	[] (no heat demand)	Go to point 4.	
'	operating code (see Par. 6.3)	[] to [9], [H], [L], [b]	try to find the cause of the fault, using opera- ting mode shown.	
4	Use boiler manual override. (see Par. 6.1.3)	Does the boiler start up?	Yes, check external control and wiring, or go to point 6.	
			No, go to point 5.	
5	Override external controls by fitting a link across terminals 3 and 4 of the boiler terminal strip	Does the boiler start up?	Yes, check boiler parameters. If all OK, then replace control box. No, repeat point 3.or go to point 6.	



6	Only with <i>rematic</i> ® SR 5240 or 2945 C3	LED 1 is not flashing?	Interface or control box is faulty
	K control: Check the communication between control	LED 2 is not flashing?	Interface or control is faulty
	and boiler by means of the two LED's on the interface, visible through the transparant part of the control panel.	Both LED's are flashing? Check the wiring on the terminal strip and on the control box	If the wiring is correct, replace the control box.
7	Investigate boiler set- tings and wiring	Check the parameter set- tings of the boiler	If all is correct, replace the control box.
		Check the wiring on the boiler terminal strip and to the Gasmodul control box	

Table 17 Fault-finding

10.2 Fault codes

In the event of an error message, both the '**code**'-display and the ①-display will flash. For details see table 18.

For a readout of the most recent faults, see Par. 6.9.

IMPORTANT:

Before resetting, accurately record the fault code (including figures, flashing digits and dots) and remember to pass on this information when seeking assistance. The fault code is important for correctly and rapidly tracing the nature of the fault.

NOTE: Shut-off mode (code **b**), only dots in **(**)-display are flashing, not digits) is a normal boiler operating function and does not represent a boiler failure. However, this may indicate a system problem, an internal fan check or an incorrect parameter setting.

	Description	Cause/check points and remedy
00	Flame simula- tion	 Gas valve shuts but burner surface continues to glow due to incorrect combustion. Gas valve off but leaking on shut-down - burner flame continuing.
<i>B L</i>	Short circuit 24V	Check wiring.
	No flame or no ionisation (after 5 start attemps) Note: Ionisation measurement in Volts between terminal 4 and earth (1V dc \equiv 1μ A dc)	No ignition spark, check: connection of ignition cable and spark plug cap ignition cable and electrode for insulation breakdown electrode gap; must be 3 - 4 mm earth continuity Ignition spark, but no flame, check if: gas cock is open inlet gas pressure is sufficient gas pipe is vented (special attention for LPG use) gas valve is energised during ignition and also opens electrode is fitted properly, is clean and set the gas/air ratio is correct (see Par. 9.1) the gas pipe is not clogged or incorrectly sized the air supply and flue outlet is free of obstructions if the condensate siphon is clear there is no flue gas recirculation (internal/external) Flame, but no or insufficient (<4μA) ionisation. Check flame: is flame geometry stable? Check CO₂ at both part and full flame Check ignition probe earthing Check temperature sensors for loss current (humidty on sensors) Visual check of ignition/ionisation probes: if white oxydes show, use sand paper or screwdriver for cleansing check geometry and distance between both probes, i.e. 3 to 4 mm.
BY.		Voltage failure after lock out condition – original lock out cause will not be displayed – check read out table for additional fault code, <i>ref. Par.</i> 6.9
<i>0</i> 5.	External influ- ence	power or control supply affected by external EMC check for EMC conformity

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<i>8.</i>	Setting failure	- check parameter d (second digit must be d)			
11.	Failure of inter- nal communi- cation bus	 short circuit in flat cable: replace flat cable water/condensation on display possibly external EMC contamination 			
12	External inter- lock	 The external interlock (terminals 10 and 14) open circuit: check external interlock or replace link between terminals 10 and 14. Fuse F2 failed 			
18.	Flow tempera- ture too high	Check: - the waterflow, ref. Par. 7.4.7			
19.	Return temperature too high	 system for trapped air sensors for resistance at set temperature, see graph in Fig. 22. if the boiler is full of water 			
24	Return temp > flow temp	 Flow sensor badly installed Pump operating in wrong direction or flow and return connections crossed 			
28.	Fan not run- ning	 Fan or motor failed Supply and/or signal control cable – poor connections or failed. 			
29.	Fan runs continuously or speed signal not correct	Check control cable connections and for continuity Fan defective Flue draft conditions too high			
3 !	Temperature	Flow temperature sensor short circuit			
32.	sensor failure	Return temperature sensor short short circuit			
34		Outside temperature sensor short short circuit			
36.		Flow temperature sensor not connected or open circuit			
37.		Return temperature sensor not connected or open circuit			
40	Setting failure	check parameter d (first digit must be d)			
77	lonisation failu- re during boiler operation	After 4 restarts during 1 heat demand flue gas recirculation (internal/external) insufficient air flow – check fan or air inlet/flue outlet for obstruction incorrect combustion.			

Other Codes	Control box failure	Fault-codes: 3, 6, 7, 10, 13, 14, 15, 16, 17, 41, 42, 44 and 60: - Press the 'reset'-key
		- When fault returns, check wiring for short circuits - When faults still return, replace the control box Shut-off codes: 625,628,629,630 or 64,3, see Par.6.4

Table 18 Faultcodes

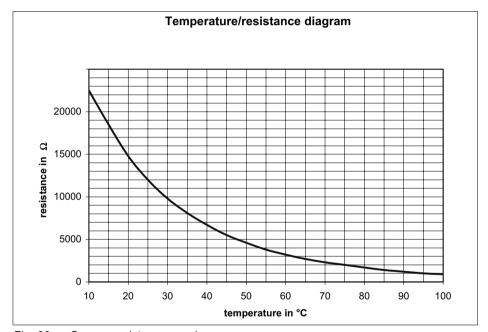


Fig. 22 Sensor resistance graph



11 INSPECTION AND SERVICING INSTRUCTIONS

11.1 General

The Remeha Quinta 45 and 65 has been designed to need minimum maintenance, but to ensure optimum efficiency we advise that once a year the boiler should be checked and if necessary cleaned and reset.

All service and maintenance must be carried out by a qualified Engineer with the relevant training and certification (ie CORGI - ACOPS - etc.).

11.2 Annual Inspection

The annual inspection of the Remeha Quinta 45 and 65 as follows:

- check combustion characteristics, ref. table 16.
- clean the condensate siphon (re-fill with clear water)
- check for leaks (water side, flue gas side and gas soundness)
- check flue and air inlet system is clear and gas/water tight
- check system pressure
- check control settings
- check ionisation level, minimum 4 μ A dc (ionisation measurement in Volts between terminal 4 and earthing, 1V dc = 1 μ A dc) If ionisation level < 4 μ A dc, check:
- CO₂ at both part and full flame
- is flame core visible?
- is flame geometry stable?
- ignition probe earthing
- temperature sensors for loss current (humidty on sensors)

Visual check of ignition/ionisation probes:

- if white oxydes show, use sand paper or screwdriver for cleaning
- check geometry and distance between both probes, i.e. 3 to 4 mm.
- clean and re-set the ignition electrode

Note: If flue gas temperature is more than 30°C above the boiler return water temperature the heat exchanger must be cleaned *see section 11.3*.

11.3 Maintenance

If during the annual inspection combustion results indicate that the boiler is no longer operating at the optimum level, additional maintenance should be carried out as follows:

- wash the heat exchanger through using clean warm water. If badly contaminated it
 may be necessary to use the special cleaning tool (can be supplied as an option).
 Compressed air can also be used, but care should be taken to ensure that the disturbed dust etc. does not contaminate the rest of the boiler and controls.
- clean the burner assembly (using compressed air only)
- clean the fan
- Re-commission boiler

NOTE:

- Please ensure that the mains power supply is isolated before components are disconnected from the boiler for maintenance.
- 2. Care should be taken when stripping the boiler for maintenance making sure that all parts nuts, washers and gaskets etc. are kept safe, clean and dry.
- 3. Following cleaning, the boiler should be re-assembled in the reverse order re-placing gaskets and joints where found necessary.
- 4. All general cleaning should be carried out with a soft brush or damp cloth to avoid damaging components. (Solvents must not be used).
- 5. If parts are found to be badly contaminated please check that the plant room is kept clean and free of dust etc.
- 6. Heat exchanger access hatch securing nuts to be tightened using an M6 spanner of the correct length to a max. torque of app. 7.5 Nm.



Broag Ltd.

Head office

Remeha House

Molly Millars Lane,

Wokingham,

Berkshire RG 41 2QP.

0118 976977 Tel.: Fax: 0118 9783434

Email: boilers@broag-remeha.com

Internet: http://uk.remeha.com

Branch office

Unit 3, Kestrel Close,

Quarry Hill Industrial Estate

Ilkeston

Derbyshire DE7 4RD

Tel. 0115 9440778

Fax 0115 9440588

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