

- **GB** Forced draught gas burners
- Quemadores de gas
- Queimadores a gás

Progressive two-stage operation Funcionamiento a dos llamas progresivas Funcionamento a duas chamas progressivas





CODE - CÓDIGO	MODEL - MODELO	TYPE - TIPO
3785104	RS 70	821 T1
3785105	RS 70	821 T1
3785304	RS 100	822 T1
3785305	RS 100	822 T1
3785504	RS 130	823 T1
3785505	RS 130	823 T1

GB CONTENTS

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N.B. Figures mentioned in the text are identified as follows:	

1)(A) = part 1 of figure A, same page as text; 1)(A)p.3 = part 1 of figure A, page number 3.

TECHNICAL DATA

MODEL	RS	70	RS	100	RS 130			
TYP			821	I T1	822	! T1	823	T1
OUTPUT (1)	2nd stage	kW	465	465 - 814		1163	930 -	1512
,		Mcal/h	400	- 700	600 -	1000	800 -	1300
	min. 1st stage	kW	19	92	23	32	37	'2
		Mcal/h	16	65	20	00	32	20
FUEL					21 - G22 - G			
			G20	G25	G20	G25	G20	G25
- Net calorific value		kWh/Nm ³	10	8,6	10	8,6	10	8,6
		Mcal/Nm ³	8,6	7,4	8,6	7,4	8,6	7,4
- Absolute density		kg/Nm ³	0,71	0,78	0,71	0,78	0,71	0,78
- Max. delivery		Nm³/h	81	94	116	135	151	175
- Pressure at maximum delivery (2)		mbar	10,3	15,2	9,3	13,7	8,6	12,7
OPERATION			 Intermitte 	nt (min. 1 sto	p in 24 hours	3).		
				<u> </u>		d single-stag	e (all-nothing)
STANDARD APPLICATIONS			Boilers: water, steam, diathermic oil					
AMBIENT TEMPERATURE			0 - 40					
COMBUSTION AIR TEMPERATURE			60					
ELECTRICAL SUPPLY			230 - 400 w		+/-10%			
EL FOTDIO MOTOR		1	50 - three-pl			00	1 00	00
ELECTRIC MOTOR		rpm W	-	800 00	28 15		28 22	
		V		- 380/415	220/240 -		220/240 -	
		Å		- 2,8	5,9		8,8	
IGNITION TRANSFORMER		V1 - V2	230 V -	1 x 8 kV		•		
		I1 - I2	1 A - 2	20 mA				
ELECTRICAL POWER CONSUMPTION	ON	W max	14	00	18	00	26	00
ELECTRICAL PROTECTION			IP 44					
IN CONFORMITY WITH EEC DIREC	TIVES		90/396 - 89/	336 - 73/23				
NOISE LEVELS (3)		dBA	7	'5	7	7	78	,5
APPROVAL		CE	0085A	P0944	0085A	P0945	0085A	P0946

- Reference conditions: Ambient temperature 20°C Barometric pressure 1000 mbar Altitude 100 m a.s.l.
 Pressure at test point 16)(A)p.3, with zero pressure in the combustion chambre, with open gas ring 2)(B)p.7 an maximum burner output
 Sound pressure measured in manufacturers combustion laboratory, with burner operating on test boiler and at maximum rated output.

VARIANTS

Model	Electrical supply	Blast tube length mm
RS 70	three-phase three-phase	250 385
RS 100	three-phase three-phase	250 385
RS 130	three-phase three-phase	280 415

GAS CATEGORY

COUNTRY	CATEGORY
IT - AT - GR - DK - FI - SE	II _{2H3B / P}
ES - GB - IE - PT	II _{2H3P}
NL	II _{2L3B / P}
FR	II _{2Er3P}
DE	II _{2ELL3B /P}
BE	$I_{2E(R)B, I_{3P}}$
LU	II _{2E 3B/P}

ACCESSORIES (optional):

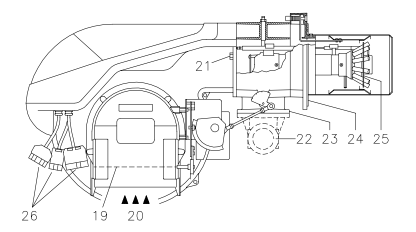
KIT FOR LPG OPERATION: The kit allows the RS 70-100-130 burners to operate on LPG.

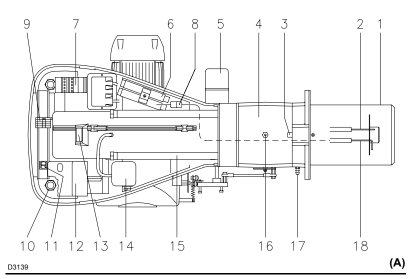
BURNER		RS	70	RS	100	RS	130
OUTPUT	kW	242 -	÷ 814	349 ÷ 1163		466 ÷ 1512	
BLAST TUBE LENGTH	mm	250	385	250	385	280	415
CODE		3010097	3010098	3010099	3010100	3010101	3010102

- STATUS (see page 20): code 3010322
- GAS TRAIN ACCORDING TO REGULATION EN 676 (with valves, pressure governor and filter): see page 8.

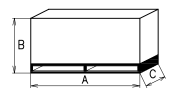
Important:

The installer is responsible for the addition of any safety device not forseen in the present manual.

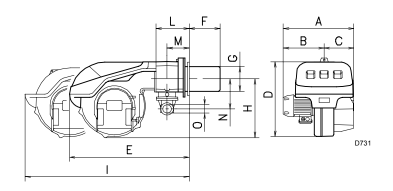




mm	Α	В	С	kg
RS 70	1300	740	682	70
RS 100	1300	740	682	73
RS 130	1300	740	682	76



D36 (B)



mm	Α	В	С	D	Е	F ₍₁₎	G	Н	I ₍₁₎	L	М	N	0
RS 70	511	296	215	555	840	250 - 385	179	430	1161-1296	214	134	221	2"
RS 100	527	312	215	555	840	250 - 385	179	430	1161-1296	214	134	221	2"
RS 130	553	338	215	555	840	280 - 415	189	430	1161-1296	214	134	221	2"

(1) Blast tube: short-lang

BURNER DESCRIPTION (A)

- 1 Combustion head
- 2 Ignition electrode
- 3 Screw for combustion head adjustment
- 4 Sleeve
- 5 Servomotor controlling the gas butterfly valve and of air gate valve (by means of a variable profile cam mechanism).

When the burner is stopped the air gate valve will be completely closed to reduce heat loss due to the flue draught, which tends to draw air from the fan air inlet.

- 6 Extension for slide bars 15)
- 7 Motor contactor and thermal cut-out reset button
- 8 Plug-socket on ionisation probe cable
- 9 Terminal strip
- 10 Fairleads for electrical connections by installer
- 11 Two switches:
 - one "burner off-on"

one for "1st - 2nd stage operation"

- 12 Control box with lock-out pilot light and lock-out reset button
- 13 Flame inspection window
- 14 Minimum air pressure switch (differential operating type)
- 15 Slide bars for opening the burner and inspecting the combustion head
- 16 Gas pressure test point and head fixing screw
- 17 Air pressure test point
- 18 Flame sensor probe
- 19 Air gate valve
- 20 Air inlet to fan
- 21 Screws securing fan to sleeve
- 22 Gas input pipework
- 23 Gas butterfly valve
- 24 Boiler mounting flange
- 25 Flame stability disk
- 26 Socket for electrical connections

Two types of burner failure may occur:

Control box lock-out: if the control box 12)(A) pushbutton (red led) lights up, it indicates that the burner is in lock-out.

To reset hold the pushbutton down for

To reset, hold the pushbutton down for between 1 and 3 seconds.

 Motor trip: release by pressing the pushbutton on thermal cutout 7)(A).

PACKAGING - WEIGHT (B)

Approximate measurements

- The burner stands on a wooden base which can be lifted by fork-lifts.
 - Outer dimensions of packaging are indicated in (B).
- The weight of the burner complete with packaging is indicated in Table (B).

MAX. DIMENSIONS (C)

Approximate measurements

The maximum dimensions of the burner are given in (C).

Bear in mind that inspection of the combustion head requires the burner to be opened by withdrawing the rear part on the slide bars.

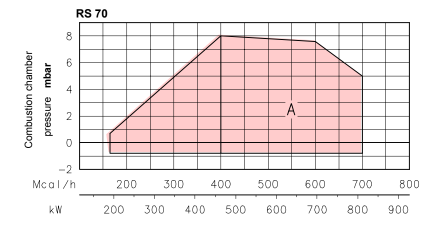
The maximum dimension of the burner when open is give by measurement I.

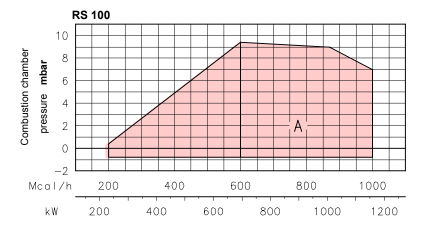
STANDARD EQUIPMENT

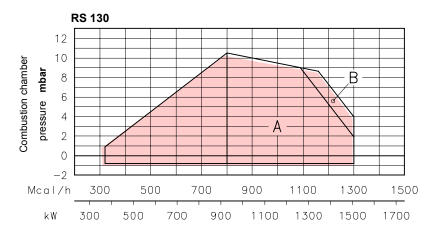
- 1 Gas train flange
- 1 Flange gasket
- 4 Flange fixing screws M 10 x 35
- 1 Thermal insulation screen
- Extensions 6)(A) for slide bars 15)(A)
 (for models with 385-415 mm blast tube)
- 4 Screws to secure the burner flange to the boiler: M 12 x 35
- 3 Plugs for electrical connections
- 1 Instruction booklet
- Spare parts list

(C)

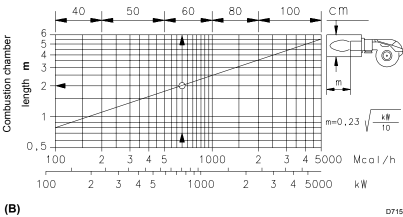
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(A) D950



FIRING RATES (A)

The RS 70-100-130 Model burners can work in two ways: one-stage and two-stage

MAXIMUM OUTPUT must be selected in area A. In order to utilize also area B (RS 130) it is necessary to perform the calibration of the combustion head as explained on page 6.

MINIMUM OUTPUT must not be lower than the minimum limit shown in the diagram.

RS 70 = 192 kW RS 100 = 232 kW RS 130 = 372 kW

Important

The FIRING RATE value range has been obtained considering an ambient temperature of 20 °C, and an atmospheric pressure of 1000 mbar (approx. 100 m above sea level) and with the combustion head adjusted as shown on page 7.

TEST BOILER (B)

The firing rates were set in relation to special test boilers, according to EN 676 regulations. Figure (B) indicates the diameter and length of the test combustion chamber.

Example:

Output 756 kW:

diameter = 60 cm; length = 2 m.

COMMERCIAL BOILERS

The burner/boiler combination does not pose any problems if the boiler is CE type-approved and its combustion chamber dimensions are similar to those indicated in diagram (B).

If the burner must be combined with a commercial boiler that has not been CE type-approved and/or its combustion chamber dimensions are clearly smaller than those indicated in diagram (B), consult the manufacturer.

RS 70

 Δp (mbar)

					;	3		
kW	1	2	Ø 1" 1/2 3970145	Ø 1" 1/2 3970180	Ø 2" 3970146 3970160	Ø 2" 3970181 3970182	DN 65 3970147 3970161	DN80 3970148 3970162
465	4,2	0,2	11,6	8,5	4,8	5,2	-	-
515	4,8	0,2	13,9	10,0	5,8	6,2	-	-
565	5,6	0,3	16,3	12,0	6,8	7,2	-	-
615	6,4	0,3	18,9	13,5	8,0	8,2	-	-
665	7,3	0,3	21,7	15,0	9,2	9,5	-	-
715	8,3	0,4	24,6	17,2	10,5	10,8	-	-
765	9,3	0,4	27,7	18,5	11,3	11,5	4,4	-
814	10,3	0,4	30,9	20,0	13,2	13,0	5,0	-

RS 100

 Δp (mbar)

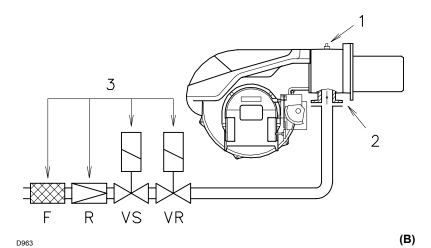
			3							
kW	1	2	Ø 1" 1/2 3970145	Ø 1" 1/2 3970180	Ø 2" 3970146 3970160	Ø 2" 3970181 3970182	DN 65 3970147 3970161	DN80 3970148 3970162		
695	3,7	0,4	23,5	17,0	9,9	10,1	-	-		
760	4,2	0,4	27,4	18,5	11,7	11,5	4,4	-		
825	5,0	0,5	31,6	20,5	13,6	13,2	5,1	-		
890	5,8	0,5	36,1	23,0	15,6	14,0	5,8	-		
955	6,5	0,6	40,9	26,0	17,7	16,0	6,6	-		
1020	7,3	0,7	45,9	29,0	19,9	18,0	7,5	-		
1085	8,3	0,8	51,1	33,0	22,3	20,0	8,4	4,5		
1163	9,3	0,8	57,7	38,0	25,3	22,0	9,5	5,0		

RS 130

 Δp (mbar)

					:	3		
kW	1	2	Ø 1" 1/2 3970145	Ø 1" 1/2 3970180	Ø 2" 3970146 3970160	Ø 2" 3970181 3970182	DN 65 3970147 3970161	DN80 3970148 3970162
930	3,8	1,0	39,0	22,0	16,9	15,0	6,3	-
1010	4,5	1,1	44,9	28,0	19,6	17,0	7,4	-
1090	5,1	1,3	51,5	33,0	22,5	20,0	8,5	4,5
1170	5,8	1,5	58,3	37,0	25,6	22,0	9,6	5,1
1250	6,5	1,7	65,4	40,0	28,8	25,0	10,8	5,7
1330	7,2	1,8	72,9	43,0	32,2	28,0	12,2	6,4
1410	7,9	1,9	80,7	48,0	35,8	31,0	13,6	7,1
1512	8,6	2,0	91,2	53,0	40,6	34,0	15,3	8,0

(A)



GAS PRESSURE

The adjacent tables show minimum pressure losses along the gas supply line depending on the burner output in 2nd stage operation.

Column 1

Pressure loss at combustion head.

Gas pressure measured at test point 1)(B), with:

- · Combustion chamber at 0 mbar
- · Burner operating in 2nd stage
- Gas ring 2)(B)p. 7 adjusted as indicated in diagram (C)p. 7.

Column 2

Pressure loss at gas butterfly valve 2)(B) with maximum opening: 90°.

Column 3

Pressure loss of gas train 3)(B) includes: adjustment valve VR, safety valve VS (both fully open), pressure governor R, filter F.

The values shown in the various tables refer to: natural gas G20 PCI 10 kWh/Nm³ (8.6 Mcal/Nm³). With:

natural gas G25 PCI 8.6 kWh/Nm³ (7.4 Mcal/Nm³) multiply tabulated values by 1.3.

<u>Calculate</u> the approximate 2nd stage output of the burner thus:

- subtract the combustion chamber pressure from the gas pressure measured at test point 1)(B).
- Find the nearest pressure value to your result in column 1 of the table for the burner in question.
- Read off the corresponding output on the left.

Example - RS 100:

- 2nd stage operation
- Natural gas G20 PCI 10 kWh/Nm³
- Gas ring 2)(B)p. 7 adjusted as indicated in diagram (C)p. 7.
- Gas pressure at test point 1)(B) = 8 mbar
- Pressure in combustion chamber = 3 mbar 8 - 3 = 5 mbar

A 2nd stage output of 825 kW shown in Table RS 100 corresponds to 5 mbar pressure, column 1.

This value serves as a rough guide, the effective delivery must be measured at the gas meter.

<u>To calculate</u> the required gas pressure at test point 1)(B), set the output required from the burner in 2nd stage operation:

- find the nearest output value in the table for the burner in question.
- Read off the pressure at test point 1)(B) on the right in column 1.
- Add this value to the estimated pressure in the combustion chamber.

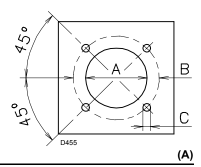
Example - RS 100:

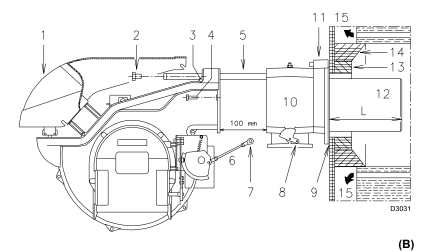
- Required burner output in 2nd stage operation: 825 kW
- Natural gas G20 PCI 10 kWh/Nm³
- Gas ring 2)(B)p.7 adjusted as diagram (C)p.7.
- Gas pressure at burner output of 825 kW, taken from table RS 100, column 1 = 5 mbar
- Pressure in combustion chamber = 3 mbar 5 + 3 = 8 mbar

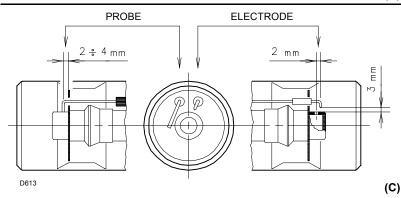
pressure required at test point 1)(B). 4 + 2 = 6 mbar

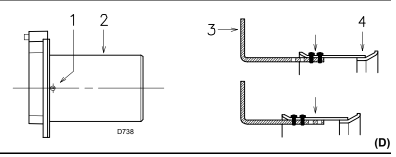
pressure required at test point 1)(B).

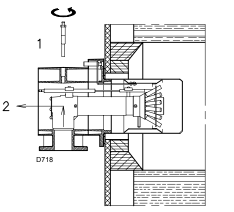
mm	Α	В	С
RS 70	185	275 - 325	M 12
RS 100	185	275 - 325	M 12
RS 130	195	275 - 325	M 12











INSTALLATION

BOILER PLATE (A)
Drill the combustion chamber locking plate as shown in (A). The position of the threaded holes can be marked using the thermal screen supplied with the burner.

BLAST TUBE LENGTH (B)

The length of the blast tube must be selected according to the indications provided by the manufacturer of the boiler, and in any case it must be greater than the thickness of the boiler door complete with its fettling. The range of lengths available, L (mm), is as follows:

Blast tube 12):	RS 70	RS 100	RS 130
short	250	250	280
• long	385	385	415

For boilers with front flue passes 15) or flame inversion chambers, protective fettling in refractory material 13) must be inserted between the boiler fettling 14) and the blast tube 12).

This protective fettling must not compromise the extraction of the blast tube.

For boilers having a water-cooled front the refractory fettling 13)-14)(B) is not required unless it is expressly requested by the boiler manufacturer.

SECURING THE BURNER TO THE BOILER (B) Before securing the burner to the boiler, check through the blast tube opening to make sure that the flame sensor probe and the ignition electrode are correctly set in position, as shown

Now detach the combustion head from the burner, fig.(B):

- loosen the 4 screws 3) and remove the cover 1)
- Disengage the articulated coupling 7) from the graduated sector 8).
- Remove the screws 2) from the slide bars 5).
- Remove the two screws 4) and pull the burner back on slide bars 5) by about 100 mm. Disconnect the wires from the probe and the electrode and then pull the burner completely off the slide bars.

COMBUSTION HEAD CALIBRATION

At this point check, for model RS 130, whether the maximum delivery of the burner in 2nd stage operation is contained in area A or in area B of the firing rate. See page 8.

If it is in area A then no operation is required.

If, on the other hand, it is in area B:

- unscrew the screws 1)(D) and disassemble the blast tube 2).
- Move the fixing of the rod 3)(D) from position A to position B, thereby causing the shutter 4)
- Now refit the blast tube 2)(D) and the screws 1).

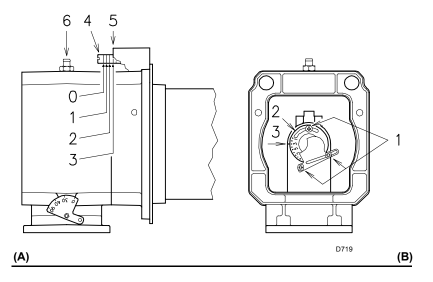
Once this operation has been carried out (if it was required), secure the flange 11)(B) to the boiler plate, interposing the thermal insulating screen 9)(B) supplied with the burner. Use the 4 screws, also supplied with the unit, after first protecting the thread with an anti-locking product.

The seal between burner and boiler must be air-

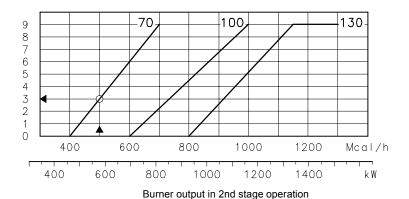
If you noticed any irregularities in positions of the probe or ignition electrode during the check mentioned above, remove screw 1)(E), extract the internal part 2)(E) of the head and proceed to set up the two components correctly.

Do not attempt to turn the probe. Leave it in the position shown in (C) since if it is located too close to the ignition electrode the control box amplifier may be damaged.

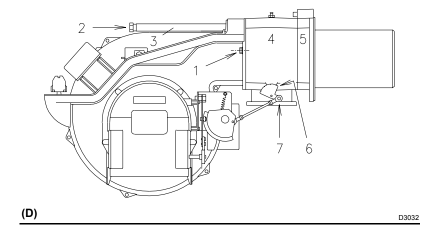
(E)



Notches nr. (Air = Gas)



(C) D720



SETTING THE COMBUSTION HEAD

Installation operations are now at the stage where the blast tube and sleeve are secured to the boiler as shown in fig. (A). It is now a very simple matter to set up the combustion head, as this depends solely on the output developed by the burner in 2nd stage operation.

It is therefore essential to establish this value before proceeding to set up the combustion head.

There are two adjustments to make on the head:

air and gas deliveries.

In diagram (C) find the notch to use for adjusting the air and the gas, and then proceed as follows:

Air adjustment (A)

Turn screw 4)(A) until the notch identified is aligned with the front surface 5)(A) of the flange. **Gas adjustment (B)**

Loosen the 3 screws 1)(B) and turn ring 2) until the notch identified is aligned with index 3). Tighten the 3 screws 1) fully down.

Example RS 70:

Burner output = 581 kW (500 Mcal/h).

If we consult diagram (C) we find that for this output, air and gas must be adjusted using notch 3, as shown in figs.(A) and (B).

Note

Diagram (C) shows the ideal settings for the combustion head. If the gas mains pressure is too low to reach the 2nd stage operation pressure indicated on page 5, and if the ring 2)(B) is not fully open, it can be opened wider by 1 or 2 notches.

Continuing with the previous example, page 5 indicates that for burner RS 70 with output of 581 kW (500 Mcal/h) a pressure of approximately 6 mbar is necessary at test point 6)(A). If this pressure cannot be reached, open the ring 2)(B) to notch 4 or 5.

Make sure that the combustion characteristics are satisfactory and free of pulsations.

Once you have finished setting up the head, refit the burner to the slide bars 3)(D) at approximately 100 mm from the sleeve 4)(D) - burner positioned as shown in fig.(B)p.6 - insert the flame detection probe cable and the ignition electrode cable and then slide the burner up to the sleeve so that it is positioned as shown in fig.(D).

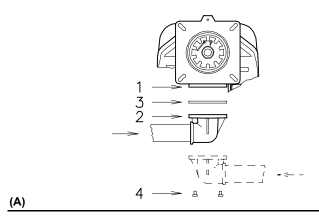
Refit screws 2) on slide bars 3).

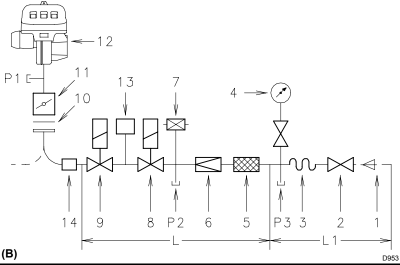
Secure the burner to the sleeve by tightening screw 1).

Reconnect the articulation 7) to the graduated sector 6).

Important

When fitting the burner on the two slide bars, it is advisable to gently draw out the high tension cable and flame detection probe cable until they are slightly stretched.





GAS BURNERS AND RELEVANT GAS TRAINS APPROVED ACCORDING TO EN 676

	Gas train L			Burner	13	14	
Ø	C.T.	Code	RS 70	RS 100	RS 130	Code	Code
1"1/2 1"1/2		3970145 3970180	:	:	:	3010123 3010123	3000843 3000843
2" 2" 2" 2"	- • -	3970146 3970160 3970181 3970182	•	•	•	3010123 - 3010123 -	
DN 65 DN 65	- •	3970147 3970161	•	•	•	3010123 -	3000825 3000825
DN 80 DN 80	- •	3970148 3970162	-	- -	•	3010123 -	3000826 3000826

(C)

GAS TRAIN COMPONENTS

	Components						
Code	Filter Pressure governor 5 6		Solenoids 8 - 9				
3970145	GF 515/1	FRS 515	DMV-DLE 512/11				
3970180		Multiblock MB DLE 41	5				
3970146 3970160	GF 520/1	FRS 520	DMV-DLE 520/11				
3970181 3970182		Multiblock MB DLE 42	0				
3970147 3970161	GF 40065/3	FRS 5065	DMV-DLE 5065/11				
3970148 3970162	GF 40080/3	FRS 5080	DMV-DLE 5080/11				

GAS LINE

- The gas train must be connected to the gas attachment 1)(A), using flange 2), gasket 3) and screws 4) supplied with the burner.
- The gas train can enter the burner from the right or left side, depending on which is the most convenient, see fig.(A).
- Gas solenoids 8)-9)(B) must be as close as possible to the burner to ensure gas reaches the combustion head within the safety time range of 3 s.
- Make sure that the pressure governor calibration range (colour of the spring) comprises the pressure required by the burner.

GAS TRAIN (B)

It is type-approved according to EN 676 Standards and is supplied separately from the burner with the code indicated in Table (C).

KEY (B)

D722

- 1 Gas input pipe
- 2 Manual valve
- 3 Vibration damping joint
- 4 Pressure gauge with pushbutton cock
- 5 Filtei
- 6 Pressure governor (vertical)
- 7 Minimum gas pressure switch
- B Safety solenoid VS (vertical)
- 9 Adjustment solenoid VR (vertical)
 Two adjustments:
 - ignition delivery (rapid opening)
- maximum delivery (slow opening) 10 - Standard issue burner gasket with flange
- 11 Gas adjustment butterfly valve
- 12 Burner
- 13 Gas valve 8)-9) leak detection control device.

In accordance with EN 676 Standards, gas valve leak detection control devices are compulsory for burners with maximum outputs of more than 1200 kW; therefore only for model RS 130.

- 14 Gas train/burner adaptor.
- P1 Pressure at combustion head
- P2 Pressure down-line from the pressure governor
- P3 Pressure up-line from the filter
- L Gas train supplied separately with the code indicated in Table (C)
- L1 The responsibility of the installer

KEY TO TABLE (C)

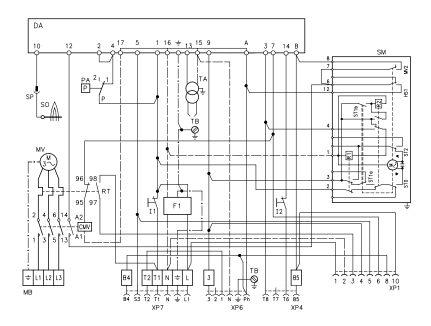
- C.T.=Gas valves 8) 9) leak detection control devices:
 - Gas train without gas valve leak detection control device; device that can be ordered separately and assembled subsequently (see Column 13).
 - ◆= Gas train with assembled VPS valve leak detection control device.
- 13 = VPS valve leak detection control device. Supplied separately from gas train on request.
- 14 = Gas train/burner adaptor. Supplied separately from gas train on request.

Note

See the accompanying instructions for the adjustment of the gas train.

RS 70 - RS 100 - RS 130

(A)



ELECTRICAL SYSTEM

ELECTRICAL SYSTEM as set up by the manufacturer

LAYOUT (A)

Burners RS 70 - RS 100 - RS 130

- Models RS 70 RS 100 RS 130 leave the factory preset for 400 V power supply.
- If 230 V power supply is used, change the motor connection from star to delta and change the setting of the thermal cut-out as well.

Key to Layout (A)

CMV - Motor contactor

DA - Control box (Landis RMG)

F1 - Protection against radio interference

I1 - Switch: burner off - on

- Switch: 1st - 2nd stage operation

MB - Burner terminal strip

MV - Fan motor

PA - Air pressure switch

RT - Thermal cut-out SM - Servomotor

SO - Ionisation probe SP - Plug-socket

TA - Ignition transformer

TB - Burner ground
XP4 - 4 pole socket
XP6 - 6 pole socket

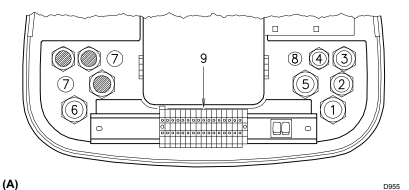
XP7 - 7 pole socket

XP1 - Connector for STATUS

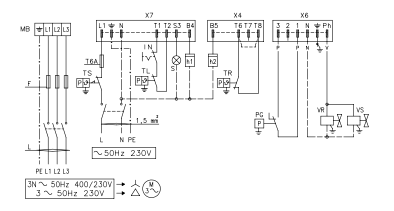
ATTENTION

D3140

In the case of phase-phase feed, a bridge must be fitted on the control box terminal strip between terminal 6 and the earth terminal.

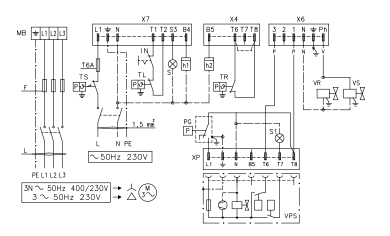


RS 70 - RS 100 - RS 130 without leak detection control device



(B) D3141

RS 70 - RS 100 - RS 130 with leak detection control device VPS



(C) D3142

		RS 70		RS	100	RS 130		
		230 V	400 V	230 V	400 V	230 V	400 V	
F	Α	T10	T6	T16	T10	T16	T10	
L	mm ²	1,5	1,5	1,5	1,5	1,5	1,5	

(D)

ELECTRICAL CONNECTIONS

Use flexible cables according to EN 60 335-1 Regulations:

- if in PVC sheath, use at least H05 VV-F
- · if in rubber sheath, use at least H05 RR-F.

All the wires to connect to the burner terminal strip 9)(A) must enter through the supplied fairleads.

The fairleads and hole press-outs can be used in various ways; the following lists show one possible solution:

- 1 Pg 13,5 Three-phase power supply
- 2 Pg 11 Socket XP6 gas valves
- 3 Pg 11 Socket XP7 remote control device TL and single-phase power supply
- 4 Pg 9 Socket XP4 remote control device TR
- 5 Pg 13,5 Not utilized
- 6 Pg 13,5 Gas pressure switch or gas valve leak detection control device
- 7 Pg 11 Open the hole, if a pipe union is to be added
- 8 Pg 9 Open the hole, if a pipe union is to be added

LAYOUT (B)

Electrical connection RS 70 - 100 - 130 burners without leak detection control device.

LAYOUT (C)

Electrical connection RS 70 - 100 - 130 burners with VPS leak detection control device.

Gas valve leak detection control takes place immediately before every burner start-up.

Fuses and cables cross-section layouts (B) and (C), see table (D).

Cross-section when not indicated: 1,5 mm².

KEY TO LAYOUTS (B - C)

- h1 1st stage hourcounter
- h2 2nd stage hourcounter
- IN Burner manual stop switch
- X4 4 pole plug
- X6 6 pole plug
- X7 7 pole plug
- XP- Plug for leak detection control device
- MB- Burner terminal strip
- PG- Min. gas pressure switch
- S Remote lock-out signal
- S1 Remote lock-out signal of leak detection control device
- TR- High-low mode load remote control system: controls operating stages 1 and 2. If the burner is to be set up for single stage operation, replace of remote control device TR with a jumper.
- TL Load limit remote control system: shuts down the burner when the boiler temperature or pressure reaches the preset value.
- TS- Safety load control system: operates when TL is faulty
- VR- Adjustment valve
- VS- Safety valve



(A) D867

LAYOUT (A)

Calibration of thermal cut-out 7)(A)p. 3
This is required to avoid motor burn-out in the event of a significant increase in power absorption caused by a missing phase.

If the motor is star-powered, **400 V**, the cursor

- should be positioned to "MIN"
- If the motor is delta-powered, 230 V, the cursor should be positioned to "MAX"

Even if the scale of the thermal cut-out does not include rated motor absorption at 400 V, protection is still ensured in any case.

N.B.

- The RS 70-100-130 burners leave the factory preset for 400 V power supply. If 230 V power supply is used, change the motor connection from star to delta and change the setting of the thermal cut-out as well.
- · The RS 70-100-130 burners have been typeapproved for intermittent operation. This means they should compulsorily be stopped at least once every 24 hours to enable the control box to check its own efficiency at startup. Burner halts are normally provided for automatically by the boiler load control system.

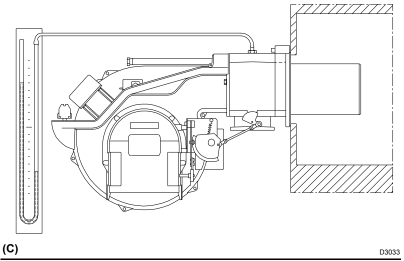
If this is not the case, a time switch should be fitted in series to IN to provide for burner shutdown at least once every 24 hours.

The RS 70-100-130 burners are factory set for two-stage operation and must therefore be connected to control device TR.

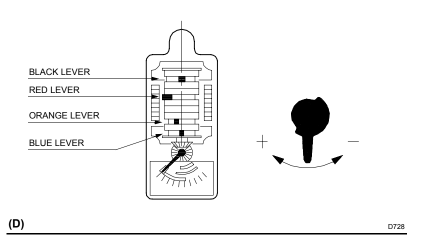
Alternatively, if single stage operation is required, instead of control device TR install a jumper lead between terminals 6 and 7 of the terminal strip.

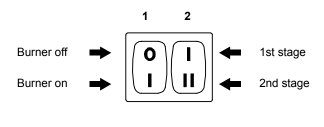
WARNING: Do not invert the neutral with the phase wire in the electricity supply line. Inverting the wires will make the burner go into lock-out because of firing failure.

MIN GAS PRESSURE SWITCH AIR PRESSURE SWITCH # (A) (B)



SERVOMOTOR





(E) D469

ADJUSTMENTS BEFORE FIRST FIRING

Adjustment of the combustion head, and air and gas deliveries has been illustrated on page 7. In addition, the following adjustments must also be made:

- open manual valves up-line from the gas train.
- Adjust the minimum gas pressure switch to the start of the scale (A).
- Adjust the air pressure switch to the zero position of the scale (B).
- Purge the air from the gas line.
- Continue to purge the air (we recommend using a plastic tube routed outside the building) until gas is smelt.
- Fit a U-type manometer (C) to the gas pressure test point on the sleeve.

The manometer readings are used to calculate the 2nd stage operation burner power using the tables on page 5.

Connect two lamps or testers to the two gas line solenoid valves VR and VS to check the exact moment at which voltage is supplied. This operation is unnecessary if each of the two solenoid valves is equipped with a pilot light that signals voltage passing through.

Before starting up the burner it is good practice to adjust the gas train so that ignition takes place in conditions of maximum safety, i.e. with gas delivery at the minimum.

SERVOMOTOR (D)

D897

The servomotor provides simultaneous adjustment of the air gate valve, by means of the variable profile cam, and the gas butterfly valve. The angle of rotation of the servomotor is equal

to the angle on the graduated sector controlling the gas butterfly valve. The servomotor rotates through 90 degrees in 15 seconds.

Do not alter the factory setting for the 4 levers; simply check that they are set as indicated

RED LEVER : 90°

Limits rotation toward maximum position. When the burner is in 2nd stage operation the gas butterfly valve must be fully open: 90°. **BLUE LEVER** : **0**°

BLÚE LEVER

Limits rotation toward the minimum position. When the burner is shut down the air gate valve and the gas butterfly valve must be closed: 0°.

ORANGE LEVER : 15°

Adjusts the ignition position and the output in 1st stage operation.

: 85° **BLĂCK LEVER**

Lights up the 2nd stage LED (STATUS).
A graduated plate with 4 coloured sectors marks the lever operation point.

BURNER STARTING

Close the control devices and set:

switch 1)(E) to "Burner ON" position;

witch 2)(E) to "1st STAGE" position.

As soon as the burner starts check the direction of rotation of the fan blade, looking through the flame inspection window 13)(A)p.3

Make sure that the lamps or testers connected to the solenoids, or pilot lights on the solenoids themselves, indicate that no voltage is present. If voltage is present, then immediately stop the burner and check electrical connections.

BURNER FIRING

Having completed the checks indicated in the previous heading, the burner should fire. If the motor starts but the flame does not appear and the control box goes into lock-out, reset and wait for a new firing attempt.

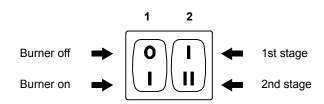
If firing is still not achieved, it may be that gas is

not reaching the combustion head within the safety time period of 3 seconds.

In this case increase gas firing delivery.

The arrival of gas at the sleeve is indicated by the U-type manometer (C).

Once the burner has fired, now proceed with global calibration operations



(A) D469

BURNER CALIBRATION

The optimum calibration of the burner requires an analysis of the flue gases at the boiler outlet.

Adjust successively:

- 1 First firing output
- 2 2nd stage burner output
- 3 1st stage burner output
- 4 Intermediate outputs between 1st and 2nd stage
- 5 Air pressure switch
- 6 Minimum gas pressure switch

1 - FIRING OUTPUT

According to EN 676 Regulations:

Burners with max. output up to 120 kW

Firing can be performed at the maximum operation output level. Example:

Max. operation output : 120 kWMax. firing output : 120 kW

Burners with max. output above 120 kW

Firing must be performed at a lower output than the max. operation output. If the firing output does not exceed 120 kW, no calculations are required. If firing output exceeds 120 kW, the regulations prescribe that the value be defined according to the control box safety time "ts":

- for "ts" = 2s, firing output must be equal to or lower than 1/2 of max. operation output.
- For "ts" = 3s, firing output must be equal to or lower than 1/3 of max. operation output.

Example: MAX operation output of 600 kW. Firing output must be equal to or lower than:

- 300 kW with "ts" = 2s
- 200 kW with "ts" = 3s

In order to measure the firing output:

- disconnect the plug-socket 8)(A)p.3 on the ionization probe cable (the burner will fire and then go into lock-out after the safety time has elapsed).
- Perform 10 firings with consecutive lock-outs.
- On the meter read the quantity of gas burned.
 This quantity must be equal to or lower than the quantity given by the formula, for ts = 3s:

Nm³/h (max. burner delivery) 360

Example: for G 20 gas (10 kWh/Nm³):

Max. operation output: 600 kW corresponding to 60 Nm³/h.

After 10 firings with lock-outs, the delivery read on the meter must be equal to or lower than:

 $60:360 = 0,166 \text{ Nm}^3.$

2 - 2ND STAGE OUTPUT

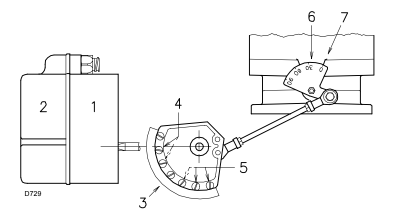
2nd stage output of the burner must be set within the firing rate range shown on page 4. In the above instructions we left the burner running in 1st stage operation. Now set switch 2)(A) to the 2nd stage position: the servomotor will open, simultaneously, the air gate valve and the gas butterfly valve to 90°.

Gas calibration

Measure the gas delivery at the meter.

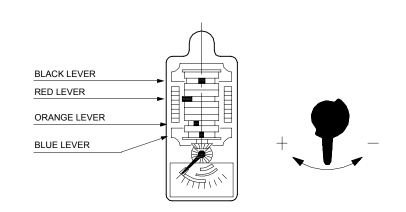
A guideline indication can be calculated from the tables on page 5, simply read off the gas pressure on the U-type manometer, see fig.(C) on page 12, and follow the instructions on page 5.

- If delivery needs to be reduced, diminish outlet gas pressure and, if it is already very low, slightly close adjustment valve VR.
- If delivery needs to be increased, increase outlet gas pressure.



- 1 Servomotor
- 2 Cam cover
- 3 Adjustable profile cam
- 4 Cam starting profile adjustment screws
- 5 Cam end profile adjustment screws
- 6 Graduated sector for gas butterfly valve
- 7 Index for graduated sector 6

(A)



(B)

Adjusting air delivery

Progressively adjust the end profile of cam 3)(A) by turning the screws 5).

- Turn the screws clockwise to increase air delivery.
- Turn the screws counter-clockwise to reduce air delivery.

3 - 1ST STAGE OUTPUT

Burner power in 1st stage operation must be selected within the firing rate range shown on page 4.

Set the switch 2)(A)p.13 to the 1st stage position: the servomotor 1)(A) will close the air gate valve and, at the same time, closes the gas butterfly valve down to 15°, i.e. down to the original factory setting.

Adjusting gas delivery

Measure the delivery of gas from the gas meter.

- If this value is to be reduced, decrease the angle of the orange lever (B) slightly by proceeding a little at a time until the angle is changed from 15° to 13° or 11°....
- If it is necessary to increase the mains pressure, move to 2nd stage operation by altering the setting of switch 2)(A)p.13 and increase the angle of the orange lever, proceeding a little at a time until the angle is changed from 15° to 17° 19°....

At this point return to 1st stage operation and measure gas delivery.

Note

The servomotor follows the adjustment of the orange lever only when the angle is reduced. If, however the angle must be increased, switch to 2nd stage operation, increase the angle and then return to 1st stage operation to check the effect of the adjustment.

Adjustment of air delivery

Progressively adjust the starting profile of cam 3)(A) by turning the screws 4). It is preferable not to turn the first screw since this is used to set the air gate valve to its fully-closed position.

4 - INTERMEDIATE OUTPUTS

Adjustment of gas delivery

No adjustment of gas delivery is required.

Adjustment of air delivery

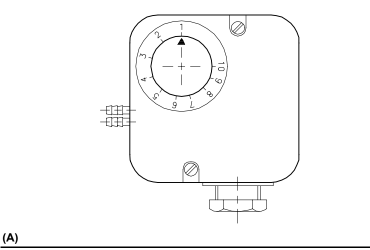
Switch off the burner using switch 1)(A)p.13 and turn the central screws of the cam so that the cam offers a progressive gradient.

Do not alter the position of the screws at each end of the cam track, which have already been adjusted for 1st and 2nd stage air gate valve control.

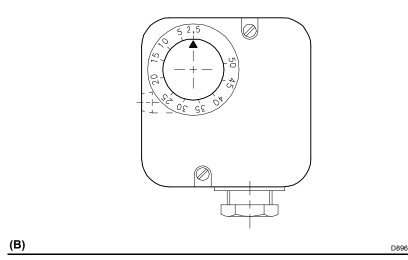
Note

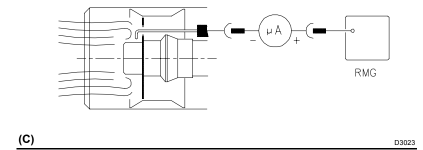
Once you have finished adjusting outputs 2ND STAGE - 1ST STAGE - INTERMEDIATE, check ignition once again: noise emission at this stage must be identical to the following stage of operation.

If you notice any sign of pulsations, reduce the ignition stage delivery.



MIN GAS PRESSURE SWITCH 7)(B)p. 8





5 - AIR PRESSURE SWITCH (A)

Adjust the air pressure switch after having performed all other burner adjustments with the air pressure switch set to the start of the scale (A). With the burner operating in 1st stage, increase adjustment pressure by slowly turning the relative knob clockwise until the burner locks out. Then turn the knob anti-clockwise by about 20% of the set point and repeat burner starting to ensure it is correct.

If the burner locks out again, turn the knob anticlockwise a little bit more.

Attention

D521

As a rule, the air pressure switch must limit the CO in the fumes to less than 1% (10,000 ppm). To check this, insert a combustion analyser into the chimney, slowly close the fan suction inlet (for example with cardboard) and check that the burner locks out, before the CO in the fumes exceeds 1%.

The air pressure switch may operate in "differential" operation in two pipe system. If a negative pressure in the combustion chamber during pre-purging prevents the air pressure switch from switching, switching may be obtained by fitting a second pipe between the air pressure switch and the suction inlet of the fan. In such a manner the air pressure switch operates as differenzial pressure switch.

Warning

The use of the air pressure switch with differential operation is allowed only in industrial applications and where rules enable the air pressure switch to control only fan operation without any reference to CO limit.

6 - MINIMUM GAS PRESSURE SWITCH (B)

Adjust the minimum gas pressure switch after having performed all the other burner adjustments with the pressure switch set at the start of the scale (B).

With the burner operating in 2nd stage, increase adjustment pressure by slowly turning the relative knob clockwise until the burner locks out.

Then turn the knob anti-clockwise by 2 mbar and repeat burner starting to ensure it is uniform.

If the burner locks out again, turn the knob anticlockwise again by 1 mbar.

FLAME PRESENT CHECK (C)

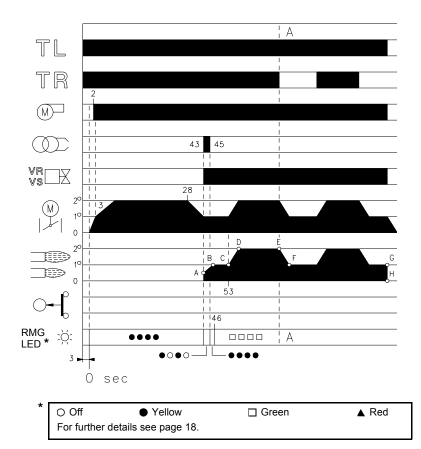
The burner is fitted with an ionisation system which ensures that a flame is present. The minimum current for plant operation is 5 μ A.

The burner provides a much higher current, so that controls are not normally required. However, if it is necessary to measure the ionisation current, disconnect the plug-socket 8)(A)p.3 on the ionisation probe cable and insert a direct current microamperometer with a base scale of $100 \ \mu A$.

Carefully check polarities!

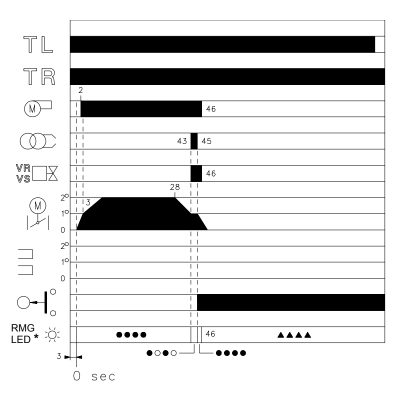
NORMAL FIRING

(n° = seconds from instant 0)



NO FIRING

(A)





BURNER OPERATION

BURNER STARTING (A)

Control device TL closes.

Servomotor starts: it rotates during opening up to the angle set on cam with orange lever.

After about 3s:

- 0 s : The control box starting cycle begins.
- 2 s : Fan motor starts.
- 3 s : Servomotor starts: it rotates during opening until contact is made on cam with red lever.

The air gate valve is positioned to 2nd stage output.

Pre-purge stage with air delivery at 2nd stage output.

Duration 25 seconds.

- 28 s: Servomotor starts: it rotates during closing up to the angle set on cam with orange lever.
- 43 s: The air gate valve and the gas butterfly are positioned to 1st stage output.
 Ignition electrode strikes a spark.
 Safety valve VS and adjustment valve
 VR (rapid opening) open. The flame
 is ignited at a low output level, point
 A. Output is then progressively
 increased, with the valve opening
 slowly up to 1st stage output, point B.
- 45 s : The spark goes out.
 - 53 s: If remote control device TR is closed or if it has been replaced by a jumper, the servomotor will continue to turn until the cam with red lever come into operation, setting the air gate valve and the gas butterfly valve to the 2nd stage operation position, section C-D. The control box starting cycle ends.

STEADY STATE OPERATION (A)

D3051

System equipped with one control device TR. Once the starting cycle has come to an end

Once the starting cycle has come to an end, control of the servomotor passes on to the control device TR that controls boiler temperature or pressure, point D.

(The control box will continue, however, to monitor flame presence and the correct position of the air pressure switch).

- When the temperature or the pressure increases until the control device TR opens, the servomotor closes the gas butterfly valve and the air gate valve and the burner passes from the 2nd to the 1st stage of operation, section E-F.
- When the temperature or pressure decreases until the control device TR closes, the servomotor opens the gas butterfly valve and the air gate valve and the burner passes from the 1st to the 2nd stage of operation, and so on.
- The burner stops when the demand for heat is less than the amount of heat delivered by the burner in the 1st stage, section G-H. Control device TL now opens, the servomotor returns toward the 0° position, limited in this movement by cam with blue lever. The air gate valve closes completely to reduce heat losses to a minimum.

Systems not equipped with control device TR (jumper wire installed)

The burner is fired as described in the case above. If the temperature or pressure increase until control device TL opens, the burner shuts down (Section A-A in the diagram).

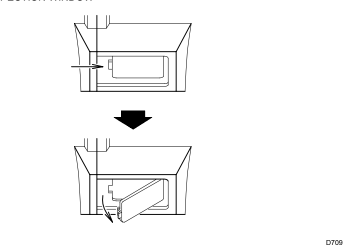
FIRING FAILURE (B)

If the burner does not fire, it goes into lock-out within 3 s of the opening of the gas solenoid valve and 49 s after the closing of control device TL. The control box red pilot light will light up.

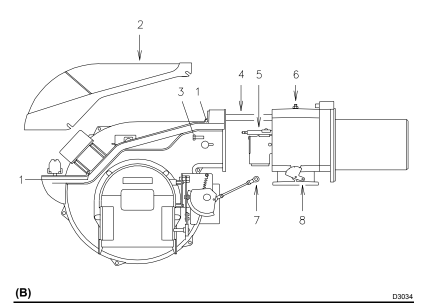
BURNER FLAME GOES OUT DURING OPERATION

If the flame should accidentally go out during operation, the burner will lock out within 1s.

FLAME INSPECTION WINDOW



OPENING THE BURNER



FINAL CHECKS (with burner running)

- Disconnect one of the wires on the minimum gas pressure switch:
- Open remote control device TL:
- Open remote control device TS:

the burner must stop

- Disconnect the common wire P from the air pressure switch:
- Disconnect the ionisation probe lead:

the burner must lock out

 Make sure that the mechanical locking systems on the various adjustment devices are fully tightened.

MAINTENANCE

Combustion

The optimum calibration of the burner requires an analysis of the flue gases. Significant differences with respect to the previous measurements indicate the points where more care should be exercised during maintenance.

Gas leaks

Make sure that there are no gas leaks on the pipework between the gas meter and the burner.

Gas filter

Change the gas filter when it is dirty.

Flame inspection window

Clean the flame inspection window (A).

Combustion head

Open the burner and make sure that all components of the combustion head are in good condition, not deformed by the high temperatures, free of impurities from the surroundings and correctly positioned. If in doubt, disassemble the elbow fitting 5)(B).

Burner

Check for excess wear or loose screws in the mechanisms controlling the air gate valve and the gas butterfly valve. Also make sure that the screws securing the electrical leads in the burner terminal strip are fully tightened.

Clean the outside of the burner, taking special care with the transmission joints and cam 3)(A)p.14.

Combustion

Adjust the burner if the combustion values found at the beginning of the operation do not comply with the regulations in force, or at any rate, do not correspond to good combustion. Use the appropriate card to record the new combustion values; they will be useful for subsequent controls.

TO OPEN THE BURNER (B):

- switch off the electrical power.
- Loosen screws 1) and withdraw cover 2).
- Disengage the articulated coupling 7) from the graduated sector 8).
- Fit the two standard supplied extensions onto the slide bars 4) (models with 385-415 mm blast tube).
- Remove screws 3), and pull the burner back by about 100 mm on the slide bars 4). Disconnect the probe and electrode leads and then pull the burner fully back.

Now extract the gas distributor 5) after having removed the screw 6).

TO CLOSE THE BURNER (B):

- push the burner until it is about 100 mm from the sleeve.
- Re-connect the leads and slide in the burner until it comes to a stop.
- Refit screws 3), and pull the probe and electrode leads gently out until they are slightly stretched.
- Re-couple the articulated coupling 7) to the graduated sector 8).
- Remove the two extensions from the slide bars 4).

BURNER START-UP CYCLE DIAGNOSTICS

During start-up, indication is according to the followin table:

	(COLOUR CODE TABLE		
Sequences				Colour code
Pre-purging				•••••
Ignition phase				●○●○●○●○●
Operation, flame ok				0000000
Operating with weak flame signal				
Electrical supp	oly lower than ~ 17	70V		• • • • • • • •
Lock-out				***
Extraneous lig	jht			A D A D A D A
Legenda:	O Off	Yellow	☐ Green	▲ Red

RESETTING THE CONTROL BOX AND USING DIAGNOSTICS

The control box features a diagnostics function through which any causes of malfunctioning are easily identified (indicator: **RED LED**). To use this function, you must wait at least 10 seconds once it has entered the safety condition (**lock-out**), and then press the reset button. The control box generates a sequence of pulses (1 second apart), which is repeated at constant 3-second intervals.

Once you have seen how many times the light pulses and identified the possible cause, the system must be reset by holding the button down for between 1 and 3 seconds.

RED LED on		Press reset					Interval						
wait at least 10s	Lock-out	for > 3s		Pulse	es		3s		P	Pulse	es		
			•	• •	•	•		•	•	•	•	•	

The methods that can be used to reset the control box and use diagnostics are given below.

RESETTING THE CONTROL BOX

To reset the control box, proceed as follows:

- Hold the button down for between 1 and 3 seconds.

The burner restarts after a 2-second pause once the button is released.

If the burner does not restart, you must make sure the limit thermostat is closed.

VISUAL DIAGNOSTICS

Indicates the type of burner malfunction causing lock-out.

To view diagnostics, proceed as follows:

- Hold the button down for more than 3 seconds once the red LED (burner lock-out) remains steadily lit.

A yellow light pulses to tell you the operation is done.

Release the button once the light pulses. The number of times it pulses tells you the cause of the malfunction, according to the coding system indicated in the table on page 19.

SOFTWARE DIAGNOSTICS

Reports burner life by means of an optical link with the PC, indicating hours of operation, number and type of lock-outs, serial number of control box etc ...

To view diagnostics, proceed as follows:

- Hold the button down for more than 3 seconds once the red LED (burner lock-out) remains steadily lit.

A yellow light pulses to tell you the operation is done.

Release the button for 1 second and then press again for over 3 seconds until the yellow light pulses again.

Once the button is released, the red LED will flash intermittently with a higher frequency: only now can the optical link be activated.

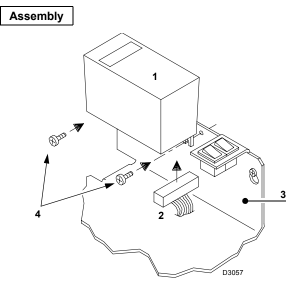
Once the operations are done, the control box's initial state must be restored using the resetting procedure described above.

BUTTON PRESSED FOR	CONTROL BOX STATUS
Between 1 and 3 seconds	Control box reset without viewing visual diagnostics.
More than 3 seconds	Visual diagnostics of lock-out condition: (LED pulses at 1-second intervals).
More than 3 seconds starting from the visual diagnostics condition	Software diagnostics by means of optical interface and PC (hours of operation, malfunctions etc. can be viewed)

The sequence of pulses issued by the control box identifies the possible types of malfunction, which are listed in the table on page 19.

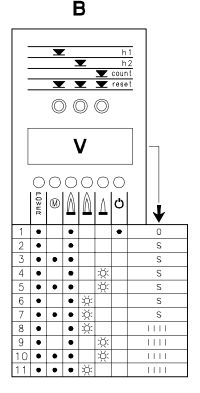
SIGNAL	FAULT	PROBABLE CAUSE	SUGGESTED REMEDY
2 x blinks ● ●	After pre-purge and safety time, the burner goes tolock-out and the flame does not appear	The solenoid VR allows little gas through Solenoid valves VR or VS fail to open Gas pressure too low Ignition electrode wrongly adjusted. Electrode grounded due to brocken insulation High voltage cable defective Ignition trasformer defective Erroneous valve or trasformer electrical connections. Control box defective A cock down-line of the gas train is closed. A ri in pipework. VS and VR gas valves unconnected or with interrupted coil.	. Renew the coil or rectifier panel . Increase pressure at governor . Adjust, see fig. (C)p. 6 . Replace . Replace . Replace . Replace and protect . Replace . Check . Replace . Open . Bleed air
3 x blinks	The burner does not start and lock-out warning appears	14 - Air pressure switch in operating position	Adjust or replace
	The burner starts and then locks out	Air pressure switch inoperative due to insufficient air pressure: 15 - Air pressure switch adjusted badly	Clean Adjust
	Lock-out during pre-purg- ing	Defective motor remote control switch Defective electrical motor Motor protection tripped	Replace
4 x blinks ● ● ● ●	The burner starts and then locks out	22 - Flame simulation	. Replace control box
	Lock out when burner stops	23 - Flame remains in combustion head	. Eliminate persistence of flame or replace control box
out right	The burner goes to lock- out right after flame appearance	24 - The solenoid VR allows little gas through 25 - Ionisation probe wrongly adjusted 26 - Insufficient ionisation (less than 5 μA). 27 - Probe grounded 28 - Burner poorly grounded 29 - Phase and neutral wires inverted 30 - Defective control box.	. Adjust, see fig. (C)p. 6 . Check probe position . Withdraw or replace cable . Check grounding Correct by interventing
	Burner locks out at transi- tion between 1st and 2nd stage or between 2nd and 1st stage	31 - Too much air or too little gas	. Adjust air and gas
	During operation, the burner stops in lock out	32 - Probe or ionisation cable grounded	
10 x blinks	The burner does not start and lock-out warning appears	34 - Erroneous electrical connections	Check connections
• • • • •	The burner goes to lock- out	35 - Control box defective	. Replace
No blink	The burner does not start	36 - No electrical power supply 37 - A limiter or safety control device is open. 38 - Control box fuses blown 39 - Control box lock-out 40 - No gas supply. 41 - Mains gas pressure insufficient. 42 - Minimum gas pressure switch fails to close	Adjust or replace Replace Reset control box Open the manual valves between meter and train Contact your GAS COMPANY
	The burner repeats the starting cycle without lock out	43 - Mains gas pressure is near the value to which the min. gas pressure switch gas is adjusted. The repeated drop in pressure which follows valve opening causes temporary opening of the pressure switch itself, the valve immediately closes and the burner comes to a halt. Pressure increases again, the pressure switch closes again and the firing cycle is repeated. The sequence repeats endlessly.	. Reduce operating pressure of minimum gas pressure switch. Replace gas filter
	Ignition with pulsation	44 - Poorly adjusted head 45 - Ignition electrode wrongly adjusted. 46 - Poorly adjusted fan air gate: too much air. 47 - Output during ignition phase is too high	Adjust, see fig. (C)p. 6 Adjust
	The burner does not pass to 2nd stage	48 - Remote control device TR does not close 49 - Defective control box. 50 - Servomotor faulty	Replace
	Burner stops with air gate valve open	51 - Sevomotor faulty	. Replace

STATUS (optional)



- 1 Status
- 2 Connector
- 3 Bracket of the burner
- 4 Fixing screws

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1	•					•		0
2 3 4 5 6	•							0
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4	•				•			S
5	•			•	•			s
6	•			•	•			1111
7	•				•			s
8	•				•			1111



 Led flashing Led illuminated S = Time in seconds

 $| \cdot | \cdot | \cdot | = |$ Burner start cycle terminated

STATUS

Accessory available on request. See page 2.

ASSEMBLY

The burners are preset to accept the Status. To assemble, proceed as follows:

- Connect Status 1) using connector 2) fitted on

- the bracket 3).
- Fasten Status to the bracket using the screws 4) supplied with the kit.

The STATUS unit has three functions:

1 - BURNER OPERATING HOURS AND THE NUMBER OF FIRINGS ARE SHOWN ON DISPLAY V

Total operating hours
Press button "h1".
2nd stage operating hours
Press button "h2".

Stage operating hours (calculated)
Total hours - 2nd stage operating hours
Number of firings
Press button "count".

Resetting operating hours and number of firings
Press the three "reset" buttons simultaneously.

Non volatile memory.

Non-volatile memory
The operating hours and the number of firings will remain in memory even in the case of electrical power failures

2 - INDICATES THE TIMES RELATIVE TO THE FIRING STAGE

The leds illuminate in the following sequence, fig. A:

WITH REMOTE CONTROL THERMOSTAT TR CLOSED:

- 1 Burner off, TL open 2 Control device TL closed
- 3 Motor start:
- seconds count starts on read-out V
 4 Burner firing
 5 Transition to 2nd stage

- seconds count stops on read-out V
 10 seconds after stage 5 the code IIII will appear on the read-out: this indicates that the starting phase is terminated.

WITH REMOTE CONTROL THERMOSTAT TR

- 1 Burner off, TL open 2 Control device TL closed
- 3 Motor start:
- seconds count starts on read-out V
 Burner firing
 30 seconds after stage 4:
- seconds count stops on read-out V
 8 10 seconds after stage 7 the code IIII will appear on the read-out: this indicates that the starting phase is terminated.

The times, in seconds, shown on read-out V, indicate the succession of the various starting stages described on page 16.

3 - IN THE CASE OF BURNER MALFUNC-TIONS, THE STATUS PANEL INDICATES THE EXACT TIME AT WHICH THE FAULT OCCURRED.

There are 11 possible combinations of illuminated leds, see fig. (B). For the causes of the malfunction refer to the num-

bers shown between brackets; see the legend on page 19 for interpretation of the numbers.

1	(23)
2	(15´÷ 22)
3	
	(1 ÷ 13, 31 ÷ 33, 35)
5	
6	
7	
8	
	(31 ÷ 33)
10	(21)
11	

Key to symbols:

-	-		
0	POWER	=	Power on
0	<u>M</u>	=	Fan motor blocked (red)
0		=	Burner lock-out (red)
\bigcirc		=	2nd stage operation
\bigcirc		=	1st stage operation
0	<u></u>	=	Load level reached (Stand-by
	D978		led: on

D962