

RX90 - RX91 RX510 - RX515 RX520

Gas burners Low NOx series

MANUAL OF INSTALLATION - USE - MAINTENANCE

CIB UNIGAS

BURNERS - BRUCIATORI - BRULERS - BRENNER - QUEMADORES - ГОРЕЛКИ

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APPENDIX

WARNINGS

THIS MANUAL IS SUPPLIED AS AN INTEGRAL AND ESSENTIAL PART OF THE PRODUCT AND MUST BE DELIVERED TO THE USER.

INFORMATION INCLUDED IN THIS SECTION ARE DEDICATED BOTH TO THE USER AND TO PERSONNEL FOLLOWING PRO-DUCT INSTALLATION AND MAINTENANCE.

THE USER WILL FIND FURTHER INFORMATION ABOUT OPERATING AND USE RESTRICTIONS, IN THE SECOND SECTION OF THIS MANUAL. WE HIGHLY RECOMMEND TO READ IT.

CAREFULLY KEEP THIS MANUAL FOR FUTURE REFERENCE.

1) GENERAL INTRODUCTION

- The equipment must be installed in compliance with the regulations in force, following the manufacturer's instructions, by qualified personnel.
- Qualified personnel means those having technical knowledge in the field of components for civil or industrial heating systems, sanitary hot water generation and particularly service centres authorised by the manufacturer.
- Improper installation may cause injury to people and animals, or damage to property, for which the manufacturer cannot be held liable.
- Remove all packaging material and inspect the equipment for integrity.

In case of any doubt, do not use the unit - contact the supplier.

The packaging materials (wooden crate, nails, fastening devices, plastic bags, foamed polystyrene, etc), should not be left within the reach of children, as they may prove harmful.

- Before any cleaning or servicing operation, disconnect the unit from the mains by turning the master switch OFF, and/or through the cutout devices that are provided.
- Make sure that inlet or exhaust grilles are unobstructed.
- In case of breakdown and/or defective unit operation, disconnect the unit. Make no attempt to repair the unit or take any direct action.

Contact qualified personnel only.

Units shall be repaired exclusively by a servicing centre, duly authorised by the manufacturer, with original spare parts.

Failure to comply with the above instructions is likely to impair the unit's safety.

To ensure equipment efficiency and proper operation, it is essential that maintenance operations are performed by qualified personnel at regular intervals, following the manufacturer's instructions.

- When a decision is made to discontinue the use of the equipment, those parts likely to constitute sources of danger shall be made harmless.
- In case the equipment is to be sold or transferred to another user, or in case the original user should move and leave the unit behind, make sure that these instructions accompany the equipment at all times so that they can be consulted by the new owner and/or the installer.
- For all the units that have been modified or have options fitted then original accessory equipment only shall be used.
- This unit shall be employed exclusively for the use for which it is meant. Any other use shall be considered as improper and, therefore, dangerous.

The manufacturer shall not be held liable, by agreement or otherwise, for damages resulting from improper installation, use and failure to comply with the instructions supplied by the manufacturer.

2) SPECIAL INSTRUCTIONS FOR BURNERS

- The burner should be installed in a suitable room, with ventilation openings complying with the requirements of the regulations in force, and sufficient for good combustion.
- Only burners designed according to the regulations in force should be used.
- This burner should be employed exclusively for the use for which it was designed.
- Before connecting the burner, make sure that the unit rating is the same as delivery mains (electricity, gas oil, or other fuel).
- Observe caution with hot burner components. These are, usually, near to the flame and the fuel pre-heating system, they become hot during the unit operation and will remain hot for some time after the burner has stopped.

When the decision is made to discontinue the use of the burner, the user

shall have qualified personnel carry out the following operations:

- Remove the power supply by disconnecting the power cord from the mains.
- b) Disconnect the fuel supply by means of the hand-operated shut-off valve and remove the control handwheels from their spindles.

Special warnings

- Make sure that the burner has, on installation, been firmly secured to the appliance, so that the flame is generated inside the appliance firebox.
- Before the burner is started and, thereafter, at least once a year, have qualified personnel perform the following operations:
- a set the burner fuel flow rate depending on the heat input of the appliance;
- b set the flow rate of the combustion-supporting air to obtain a combustion efficiency level at least equal to the lower level required by the regulations in force;
- c check the unit operation for proper combustion, to avoid any harmful or polluting unburnt gases in excess of the limits permitted by the regulations in force;
- d make sure that control and safety devices are operating properly;
- e make sure that exhaust ducts intended to discharge the products of combustion are operating properly;
- f on completion of setting and adjustment operations, make sure that all mechanical locking devices of controls have been duly tightened;
- g make sure that a copy of the burner use and maintenance instructions is available in the boiler room.
- In case of a burner shut-down, reser the control box by means of the RESET pushbutton. If a second shut-down takes place, call the Technical Service, without trying to RESET further.
- The unit shall be operated and serviced by qualified personnel only, in compliance with the regulations in force.

3) GENERAL INSTRUCTIONS DEPENDING ON FUEL USED

3a) ELECTRICAL CONNECTION

- For safety reasons the unit must be efficiently earthed and installed as required by current safety regulations.
- It is vital that all saftey requirements are met. In case of any doubt, ask for an accurate inspection of electrics by qualified personnel, since the manufacturer cannot be held liable for damages that may be caused by failure to correctly earth the equipment.
- Qualified personnel must inspect the system to make sure that it is adequate to take the maximum power used by the equipment shown on the equipment rating plate. In particular, make sure that the system cable cross section is adequate for the power absorbed by the unit.
- No adaptors, multiple outlet sockets and/or extension cables are permitted to connect the unit to the electric mains.
- An omnipolar switch shall be provided for connection to mains, as required by the current safety regulations.
- The use of any power-operated component implies observance of a few basic rules, for example:
 - do not touch the unit with wet or damp parts of the body and/or with bare feet;
 - do not pull electric cables;
 - do not leave the equipment exposed to weather (rain, sun, etc.) unless expressly required to do so;
 - do not allow children or inexperienced persons to use equipment;
 - The unit input cable shall not be replaced by the user.

In case of damage to the cable, switch off the unit and contact qualified personnel to replace.

When the unit is out of use for some time the electric switch supplying all the power-driven components in the system (i.e. pumps, burner, etc.) should be switched off.

3b) FIRING WITH GAS, LIGHT OIL OR OTHER FUELS GENERAL

- The burner shall be installed by qualified personnel and in compliance with regulations and provisions in force; wrong installation can cause injuries to people and animals, or damage to property, for which the manufacturer cannot be held liable.
- Before installation, it is recommended that all the fuel supply system pipes be carefully cleaned inside, to remove foreign matter that might impair the burner operation.
- Before the burner is commissioned, qualified personnel should inspect the following:
- a the fuel supply system, for proper sealing;
- b the fuel flow rate, to make sure that it has been set based on the firing rate required of the burner;
- c the burner firing system, to make sure that it is supplied for the designed fuel type;
- d the fuel supply pressure, to make sure that it is included in the range shown on the rating plate;
- e the fuel supply system, to make sure that the system dimensions are adequate to the burner firing rate, and that the system is equipped with all the safety and control devices required by the regulations in force.
- When the burner is to remain idle for some time, the fuel supply tap or taps should be closed.

SPECIAL INSTRUCTIONS FOR USING GAS

Have qualified personnel inspect the installation to ensure that:

- a the gas delivery line and train are in compliance with the regulations and provisions in force;
- b all gas connections are tight;
- c the boiler room ventilation openings are such that they ensure the air supply flow required by the current regulations, and in any case are sufficient for proper combustion.
- Do not use gas pipes to earth electrical equipment.
- Never leave the burner connected when not in use. Always shut the gas valve off.
- In case of prolonged absence of the user, the main gas delivery valve to the burner should be shut off.

Precautions if you can smell gas

- a do not operate electric switches, the telephone, or any other item likely to generate sparks;
- b immediately open doors and windows to create an air flow to purge the room;
- c close the gas valves;
- d contact qualified personnel.
- Do not obstruct the ventilation openings of the room where gas appliances are installed, to avoid dangerous conditions such as the development of toxic or explosive mixtures.

DIRECTIVES AND STANDARDS

Gas burners

European directives:

- Directive 2009/142/EC Gas Appliances;
- Directive 2006/95/EC on low voltage;
- Directive 2004/108/EC on electromagnetic compatibility
- Harmonised standards :

-UNI EN 676 (Gas Burners;

-CEI EN 60335-1(Household and similar electrical appliances - Safety. Part 1: General requirements;

- EN 50165 (Electrical equipment of non-electric appliances for household and similar purposes. Safety requirements.

Light oil burners

European directives:

- Directive 2006/95/EC on low voltage;

- Directive 2004/108/EC on electromagnetic compatibility

Harmonised standards :

-CEI EN 60335-1(Household and similar electrical appliances - Safety. Part 1: General requirements;

- EN 50165 (Electrical equipment of non-electric appliances for house-hold and similar purposes. Safety requirements.

National standards :

-UNI 7824: Monobloc nebulizer burners for liquid fuels. Characteristics and test methods

Heavy oil burners

European directives:

Directive 2006/95/EC on low voltage;

- Directive 2004/108/EC on electromagnetic compatibility

Harmonised standards :

-CEI EN 60335-1 Household and similar electrical appliances - SafetyPart 1: General requirements;

- EN 50165 Electrical equipment of non-electric appliances for household and similar purposes. Safety requirements.

National standards :

-UNI 7824: Monobloc nebulizer burners for liquid fuels. Characteristics and test methods

Gas - Light oil burners

European directives:

- Directive 2009/142/EC - Gas Appliances;

- Directive 2006/95/EC on low voltage;
- Directive 2004/108/EC on electromagnetic compatibility

Harmonised standards :

-UNI EN 676 Gas Burners

-CEI EN 60335-1(Household and similar electrical appliances - Safety. Part 1: General requirements;

- EN 50165 Electrical equipment of non-electric appliances for household and similar purposes. Safety requirements.

National standards :

-UNI 7824: Monobloc nebulizer burners for liquid fuels. Characteristics and test methods

Gas - Heavy oil burners

European directives:

- Directive 2009/142/EC - Gas Appliances;

- Directive 2006/95/EC on low voltage;
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- EN 50165 Electrical equipment of non-electric appliances for household and similar purposes. Safety requirements.

National standards :

-UNI 7824: Monobloc nebulizer burners for liquid fuels. Characteristics and test methods

PART I: INSTALLATION MANUAL

GENERAL FEATURES

Burners of this series represent monobloc burners made in die-cast aluminium housing. The maximum output range is from 2008 to 5800 kW, according to the burner type. They can be provided in progressive or fully-modulating version.



Fig. 1

- 1 Control panel with startup switch
- 2 Gas filter
- 3 Gas proving system
- 4 Gas valves group
- 5 Electrical panel
- 6 Cover
- 7 Blast tube + Combustion head
- 8 Flange
- 9 Adjusting cam
- 10 Actuator
- 11 Silencer
- 12 Air damper index
- 13 Air pressure switch
- 14 Combustion head adjusting ring nut

The gas coming from the supply line, passes through the valves group provided with filter and governor. This one forces the pressure in the utilisation limits. The electric actuator, that moves proportionally the air damper and the gas butterfly valve, uses an adjusting cam (9) with variable shape. This one allows the optimisation of the gas flue values, as to get an efficient combustion. The combustion head positioning determines the burner's output. Fuel and comburent are routed into separated ways as far as the zone of flame generation (combustion chamber). The air (comburent) and fuel (gas) are forced into the combustion chamber. The control panel (1), placed on the burner's front side, shows each operating stage.

How to interpret the burner's "Performance curve"

To check if the burner is suitable for the boiler to which it must be installed, the following parameters are needed:

- furnace input, in kW or kcal/h (kW = kcal/h / 860);
- backpressure (data are available on the boiler's ID plate or in the user's manual).

Example:

Furnace input: 600kW

Backpressure: 4mbar

In the "Performance curve" diagram (), draw a vertical line matching the furnace input value and an horizontal line matching the backpressure value. The burner is suitable if the intersection point A is inside the performance curve.





The values are referred to standard environmental conditions: 1013mbar, 15°C.

Checking the proper gas train size

To check the proper gas train size, it is necessary to know the available gas pressure value upstream the burner's gas valve. Then subtract the backpressure. The result is called p_{gas} . Draw a vertical line matching the furnace input value (600kW, in the example), quoted on the x-axis, as far as intercepiting the network pressure curve, according to the installed gas train (DN65, in the example). From the interception point, draw an horizontal line as far as matching, on the y-axis, the value of pressure necessary to get the requested furnace input. This value must be lower or equal to the **p**gas value, calculated before.



Fig. 3

BURNERS FEATURES

Burner model identification

Burners are identified by burner type and model. Burner model identification is described as follows.

Туре	RX510	Model	М	PR.	S.	*.	Α.	1.	80			
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)			
(1) BU	RNER TYP	E						RX90 ·	- RX91 - RX	510 - RX515 - I	RX520	
(2) FU	EL							M - Na	tural gas			
(3) OP	ERATION	Available v	/ersior	ıs)				PR - P	rogressive	MD - Fully m	odulating	
(4) BL/	AST TUBE							S - Sta	Indard	L - Extended	k	
(5) DE	STINATION	I COUNTR	Y					* - see	data plate			
(6) BU	RNER VEF	SION						A - Sta	Indard			
(7) EQ	UIPMENT							1 = 2 v 8 = 2 v	valves + gas valves + gas	proving system proving system	ו ו + maximum gas p	pressure switch
(8) GA	S CONNEC	CTION						50 = R	p2 6	5 = DN65	80 = DN80	100 = DN100

Technical Specifications

BURNER TYPE		RX90	RX91
Output	min - max kW	288 - 1480	674 - 2008
Fuel		Natu	ral gas
Category		(see next	paragraph)
Gas rate	minmax. (Stm ³ /h)	30.5 - 157	71 - 213
Gas pressure		(see	Note 2)
Power supply		400V 3	N~ 50Hz
Total power consumption	kW	3.5	4.5
Electric motor	kW	3	4
Approximate weight	kg	2	250
Protection		IF	P40
Operation		Progressive -	Fully modulating
Gas train 50 Connection	ØValves / Connections	50 /	′ Rp 2
Gas train 65	ØValves / Connections	65 /	DN65
Gas train 80	ØValves / Connections	80 /	DN80
Gas train 100	ØValves / Connections	100 /	DN100
Operating temperature	O°	-10	÷ +50
Storage Temperature	O°	-20	÷ +60
Working service*		Inter	mittent
NOx emissions		≤ 80 r (Class 3	ng/kWh 3 - EN676)

Note1:	all gas flow rates are referred to Stm ³ /h (1013 mbar pressure, 15 °C temperature) and are valid for G20 gas (net calo- rific value Hi = 34.02 MJ/Stm ³).
Note2:	Maximum gas pressure = 500mbar (with Siemens VGD gas valves / Dungs MBC gas valves).
	Minimum gas pressure = see gas curves.

* NOTE ON THE BURNER WORKING SERVICE: for safety reasons, one controlled shutdown must be performed every 24 hours of continuous operation.

BURNER TYPE		RX510	RX515	RX520
Output	min - max kW	800 - 3250	770 - 4400	1000 - 5800
Fuel			Natural gas	
Category			(see next paragraph))
Gas rate	minmax. (Stm ³ /h)	85 - 344	81.50 - 466	106 - 614
Gas pressure	min - max mbar		(see Note 2)	
Power supply			400V 3N~ 50Hz	
Total power consumption	kW	8	11.50	15.50
Electric motor	kW	7.50	11	15
Approximate weight	kg		350	
Protection			IP40	
Operation		Pro	ogressive - Fully modul	ating
Gas train 50	ØValves / Connections		50 / Rp 2	
Gas train 65	ØValves / Connections		65 / DN65	
Gas train 80	ØValves / Connections		80 / DN80	
Gas train 100	ØValves / Connections		100 / DN100	
Operating temperature	°C		-10 ÷ +50	
Storage Temperature	С°С		-20 ÷ +60	
Working service*			Internittent	
NOx emissions			≤ 80 mg/kWh (Class 3 - EN676)	

Note1:	all gas flow rates are referred to Stm ³ /h (1013 mbar pressure, 15 °C temperature) and are valid for G20 gas (net calo- rific value Hi = 34.02 MJ/Stm ³).
Note2:	Maximum gas pressure = 500mbar (with Siemens VGD gas valves / Dungs MBC gas valves).
	Minimum gas pressure = see gas curves.

* NOTE ON THE BURNER WORKING SERVICE: for safety reasons, one controlled shutdown must be performed every 24 hours of continuous operation.

Country and usefulness gas categories

GAS CATEGORY												co	DUNT	̈́RΥ											
I _{2H}	AT	ES	GR	SE	FI	IE	HU	IS	NO	CZ	DK	GB	IT	PT	CY	EE	LV	SI	МΤ	SK	BG	LT	RO	TR	СН
I_{2E}	LU	PL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
I _{2E(R)B}	BE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
I _{2L}	NL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
I _{2ELL}	DE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
I _{2Er}	FR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-







boiler recommended drilling template and burner flange

	DN*	Α	AA	AD	AN	AP	В	BB	С	CC	D	Е	F	G	Н	L	κ	L	М	Ν	Omin	Omax	Ρ	Ø	R	S	U	V	W	Y	Z
RX90	50	1168	242	35	429	100	290	419	843	422	1294	860	434	228	258	329	360	464	M12	417	280	310	295	522	148	374	624	216	649	228	185
RX90	65	1168	242	35	406	118	290	419	843	422	1391	957	434	228	258	288	360	464	M12	417	280	310	295	551	148	403	750	292	649	228	185
RX90	80	1168	242	35	439	132	290	419	843	422	1393	959	434	228	258	307	360	464	M12	417	280	310	295	592	148	444	750	322	649	228	185
RX90	100	1168	242	35	592	145	290	419	843	422	1483	1049	434	228	258	447	360	464	M12	417	280	310	295	672	148	524	824	382	649	228	185
RX91	50	1168	242	35	429	100	290	419	843	422	1294	860	434	273	303	329	360	464	M12	417	280	310	295	522	148	374	624	216	649	228	185
RX91	65	1168	242	35	406	118	290	419	843	422	1391	957	434	273	303	288	360	464	M12	417	280	310	295	551	148	403	750	292	649	228	185
RX91	80	1168	242	35	439	132	290	419	843	422	1393	959	434	273	303	307	360	464	M12	417	280	310	295	592	148	444	750	322	649	228	185
RX91	100	1168	242	35	592	145	290	419	843	422	1483	1049	434	273	303	447	360	464	M12	417	280	310	295	672	148	524	824	382	649	228	185

*DN = gas valves size

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NOTE: the overall dimensions are referred to burners provided with Siemens VGD valves.



	DN*	Α	AA	AD	В	BB	С	CC	D	Е	F	G	Н	J	Κ	L	Μ	Ν	0	Ρ	Q	R	S	U	V	W	Y	Ζ
RX510	50	1359	323	35	400	468	924	446	1713	1071	642	318	350	494	540	597	M14	552	390	390	755	150	605	843	216	867	328	270
RX510	65	1359	323	35	400	468	924	446	1691	1049	642	318	350	494	540	612	M14	552	390	390	633	150	483	843	292	882	328	270
RX510	80	1359	323	35	400	468	924	446	1726	1084	642	318	350	494	540	626	M14	552	390	390	685	150	535	875	322	896	328	270
RX510	100	1359	323	35	400	468	924	446	1809	1167	642	318	350	494	540	641	M14	552	390	390	792	150	642	942	382	911	328	270
RX515	50	1514	323	35	530	508	924	446	1713	1071	642	305	345	494	540	597	M14	552	390	390	755	150	605	843	216	867	328	270
RX515	65	1514	323	35	530	508	924	446	1691	1049	642	305	345	494	540	612	M14	552	390	390	633	150	483	843	292	882	328	270
RX515	80	1514	323	35	530	508	924	446	1726	1084	642	305	345	494	540	626	M14	552	390	390	685	150	535	875	322	896	328	270
RX515	100	1514	323	35	530	508	924	446	1809	1167	642	305	345	494	540	641	M14	552	390	390	792	150	642	942	382	772	328	270
RX520	50	1514	323	35	530	508	924	446	1713	1071	642	340	372	494	540	597	M14	552	390	390	755	150	605	843	216	867	328	270
RX520	65	1514	323	35	530	508	924	446	1691	1049	642	340	372	494	540	612	M14	552	390	390	633	150	483	843	292	882	328	270
RX520	80	1514	323	35	530	508	924	446	1726	1084	642	340	372	494	540	626	M14	552	390	390	685	150	535	875	322	896	328	270
RX520	100	1514	323	35	530	508	924	446	1809	1167	642	340	372	494	540	641	M14	552	390	390	792	150	642	942	382	772	328	270

*DN = gas valves size

NOTE: the overall dimensions are referred to burners provided with Siemens VGD valves.



To get the input in kcal/h, multiply value in kW by 860.

Data are referred to standard conditions: atmospheric pressure at 1013mbar, ambient temperature at 15°C.

NOTE: The performance curve is a diagram that represents the burner performance in the type approval phase or in the laboratory tests, but does not represent the regulation range of the machine. On this diagram the maximum output point is usually reached by adjsuting the combustion head to its "MAX" position (see paragraph "Adjusting the combustion head"); the minimum output point is reached setting the combustion head to its "MIN" position. During the first ignition, the combustion head is set in order to find a compromise between the burner output and the generator specifications, that is why the minimum output may be different from the Performance curve minimum.





RX510

GAS PRESSURE (mbar)







RX91





RX520





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Caution: the gas rate value is quoted on the x-axis, the related network pressure is quoted on the y-axis (pressure value in the combustion chamber is not included). To know the minimum pressure at the gas train inlet, necessary to get the requested gas rate, add the pressure value in the combustion chamber to the value read on the y-axis.

MOUNTING AND CONNECTING THE BURNER

Packing

The burners are despatched in wooden crates whose dimensions are:

series 9x:1730mm x 1280mm x 1020mm (L x P x H) series 5xx:1730mm x 1430mm x 1130mm (L x P x H)

Packing cases of this type are affected by humidity and are not suitable for stacking.

The following are placed in each packing case:

- burner with gas train;
- ceramic fibre plait to be inserted between the burner and the boiler;
- envelope containing this manual.

To get rid of the burner's packing, follow the procedures laid down by current laws on disposal of materials.

Handling the burner

ATTENTION! The lhandling operations must be carried out by specialised and trained personnel. If these operations are not carried out correctly, the residual risk for the burner to overturn and fall down still persists. To move the burner, use means suitable to support its weight (see paragraph "Technical specifications").

The unpacked burner must be lifted and moved only by means of a fork lift truck.

The burner is mounted on a stirrup provided for handling the burner by means of a fork lift truck: the forks must be inserted into the A anb B ways. Remove the stirrup only once the burner is installed to the boiler.



Fitting the burner to the boiler

To install the burner into the boiler, proceed as follows:

- 1 make a hole on the closing door of the combustion chamber as described on paragraph "Overall dimensions")
- 2 place the burner to the boiler: lift it up and handle it according to the procedure described on paragraph "Handling the burner";
- 3 place the 4 stud bolts (5), according to the burner's drilling plate described on paragraph "Overall dimensions";
- 4 fasten the 4 stud bolts;
- 5 place the ceramic fibre plait on the burner flange;
- 6 install the burner into the boiler;
- 7 fix the burner to the stud bolts, by means of the fixing nuts, according to the next picture.
- 8 After fitting the burner to the boiler, ensure that the gap between the blast tube and the refractory lining is sealed with appropriate insulating material (ceramic fibre cord or refractory cement).



Keys

- 1 Burner
- 2 Fixing nut
- 3 Washer
- 4 Ceramic fibre plait
- 5 Stud bolt
- 7 Blast tube

The burner is designed to work positioned according to the picture below. For different installations, please contact the Technical Department.



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RX90-RX91-RX510

Matching the burner to the boiler

The burners described in this manual have been tested with combustion chambers that comply with EN676 regulation and whose dimensions are described in the diagram. In case the burner must be coupled with boilers with a combustion chamber smaller in diameter or shorter than those described in the diagram, please contact the supplier, to verify that a correct matching is possible, with respect of the application involved. To correctly match the burner to the boiler verify the necessary input and the pressure in combustion chamber are included in the burner performance curve; otherwise the choice of the burner must be revised consulting the burner manufacturer. To choose the blast tube lenght follow the instructions of the boiler manufacturer. In absence of these consider the following:

- Cast-iron boilers, three pass flue boilers (with the first pass in the rear part): the blast tube must protrude no more than 100 mm into the combustion chamber.
- Pressurised boilers with flame reversal: in this case the blast tube must penetrate at least 50 100 mm into combustion chamber in
 respect to the tube bundle plate.

The length of the blast tubes does not always allow this requirement to be met, and thus it may be necessary to use a suitably-sized spacer to move the burner backwards or to design a blast tube tha suites the utilisation (please, contact the manifacturer).



- Key
- a) Heat output in kW
- b) Length of the flame tube in meters
- c) Flame tube firing intensity in MW/m³
- d) Combustion chamber diameter (m)

Fig. 4 - Firing intensity, diameter and lenght of the test flame tube as a function of the heat input in kW.

RX515 - RX520

Matching the burner to the boiler

The burners described in this manual have been tested with combustion chambers that comply with EN676 regulation and whose dimensions are described in the diagram. In case the burner must be coupled with boilers with a combustion chamber smaller in diameter or shorter than those described in the diagram, please contact the supplier, to verify that a correct matching is possible, with respect of the application involved. To correctly match the burner to the boiler verify the necessary input and the pressure in combustion chamber are included in the burner performance curve; otherwise the choice of the burner must be revised consulting the burner manufacturer. To choose the blast tube lenght follow the instructions of the boiler manufacturer. In absence of these consider the following:

• Cast-iron boilers, three pass flue boilers (with the first pass in the rear part): the blast tube must protrude about 200 mm into the combustion chamber.

The length of the blast tubes does not always allow this requirement to be met, and thus it may be necessary to use a suitably-sized spacer to move the burner backwards.





Key

- a) Heat output in kW
- b) Length of the flame tube in meters
- c) Flame tube firing intensity in MW/m³
- d) Combustion chamber diameter (m)
- Fig:: Firing intensity, diameter and lenght of the test flame tube as a function of the heat input in $\ensuremath{\mathsf{kW}}$.

GAS TRAIN CONNECTIONS

The diagrams show the components of the gas trai included in the delivery and which must be fitted by the installer. The diagrams are in compliance with the current laws.



ATTENTION: BEFORE EXECUTING THE CONNECTIONS TO THE GAS PIPE NETWORK, BE SURE THAT THE MANUAL CUTOFF VALVES ARE CLOSED.

Burners: RX90-RX91-RX510

Gas train - 1

Gas train with valves group VGD 20/40.. with built-in gas pressure governor + VPS504 gas proving system



Gas train - 2 (Rp2)

Gas train with valves group MBC 1200SE (2 valves + gas filter + pressure governor) + VPS504 gas proving system



Gas train - 3(DN65/80/100)

Gas train with valves group MBC 1900/3100/5000SE (2 valves + gas filter + pressure governor) + VPS504 gas proving system



- 1 Burner
- 2 Butterfly valve
- 3 Gas proving system
- 4 Maximum gas pressure switch (option*)
- 5 Minimum gas pressure switch
- 6 Gas filter
- 7 Bellows unit

- 8 Manual cutoff valve
- 10 VGD Valves group
- 14 Pressure governor with filter
- 15 Pilot gas valve
- 18 MBC Valves group (2" with filter provided)

MANUFACTURER INSTALLER

19 MBC Valves group (DN65/80/100)

* Note: the high gas pressure switch can be mounted either upstream or downstream the gas valve but upstream the butterfly gas valve (see item no.4 in the scheme above).

Gas train - 4

Gas train with valves group VGD 20/40.. with built-in gas pressure governor + PGCP gas leakage pressure switch



Gas train - 5 (Rp2)

Gas train with valves group MBC 1200SE (2 valves + gas filter + pressure governor) + PGCP gas leakage pressure switch

MANUFACTURER I INSTALLER



Gas train - 6(DN65/80/100)

Gas train with valves group MBC 1900/3100/5000SE (2 valves + gas filter + pressure governor) + PGCP gas leakage pressure switch



Key

- 1 Burner
- 2 Butterfly valve
- 3 Gas proving system
- 4 Maximum gas pressure switch (option*)
- 5 Minimum gas pressure switch
- 6 Gas filter
- 7 Bellows unit
- 8 Manual cutoff valve
- 11 VGD Valves group
- 16 PGCP gas leakage pressure switch
- 18 MBC Valves group (2" with filter provided)
- 19 MBC Valves group (DN65/80/100)

* Note: the high gas pressure switch can be mounted either upstream or downstream the gas valve but upstream the butterfly gas valve (see item no.4 in the scheme above).

Burners: RX515-RX520

Gas train - 7

Gas train with valves group VGD 20/40 with built-in gas pressure governor + VPS504 gas proving system



Gas train - 8 (Rp2)

Gas train with valves group MBC 1200SE(2 valves + gas filter + pressure governor) + VPS504 gas proving system



Gas train - 9 (DN65/80/100)

Gas train with valves group MBC 1900/3100/5000SE (2 valves + gas filter + pressure governor) + VPS504 gas proving system



Key

- 1 Burner
- 2 Butterfly valve
- 3 Gas proving system
- 4 Maximum gas pressure switch (option*)
- 5 Minimum gas pressure switch
- 6 Gas filter
- 7 Bellows unit

- 8 Manual cutoff valve
- 11 VGD Valves group
- 14 Pressure stabiliser with filter
- 15 Pilot gas valve
- 18 MBC Valves group (2" with filter provided)
- 19 MBC Valves group (DN65/80/100)

* * Note: the high gas pressure switch can be mounted either upstream or downstream the gas valve but upstream the butterfly gas valve (see item no.4 in the scheme above).

Gas train - 10: Gas train with valves group VGD 20/40 with built-in gas pressure governor + PGCP



Gas train - 11 (Rp2): Gas train with valves group VGD 20/40 with built-in gas pressure governor + PGCP



Gas train 12(DN65/80/100): Gas train with valves group MBC 1900/3100/5000SE (2 valves + gas filter + pressure governor + pressure switch) + PGCP



Key

- 1 Burner
- 2 Butterfly valve
- 4 Maximum gas pressure switch (option*)
- 5 Minimum gas pressure switch
- 6 Gas filter
- 7 Bellows unit

- 8 Manual cutoff valve
- 11 VGD Valves group
- 14 Pressure governor with filter
- 15 Pilot gas valve
- 16 PGCP (leakage control pressure switch)
- 19 MBC Valves group (DN65/80/100)

* Note: the high gas pressure switch can be mounted either upstream or downstream the gas valve but upstream the butterfly gas valve (see item no.4 in the scheme above).

Pilot gas train (only for RX515/RX520)

The pilot gas train is already installed into the burner, the following connections must be carried out:

- connection from the filter with stabiliser to the gas supply network;
- connection from valve to the main gas train, by means of the pipe provided with the burner.



connection to the gas supply network





SIEMENS VGD40..

Fig. 6 - pipe port (3) from the he valves group of the main gas train to the pilot valve



ATTENTION: it is recommended to mount filter and gas valves to avoid that extraneous material drops inside the valves, during maintenance and cleaning operation of the filters (both the filters outside the valves group and the ones built-in the gas valves).

Assembling the gas train

To assemble the main gas train, proceed as follows:



Fig. 7 - Example for gas train

- 1-a) in case of threaded joints: use proper seals according to the gas used;
- 1-b) in case of flanged joints: place a gasket (no. 1A..1E Fig. 7) between the items
- fasten all the items by the screws, according to the shemes showed, observing the mounting direction for each item (see figure above).

NOTE: the bellows unit, the manual valve and the gaskets are not part of the standard supply.

ATTENTION: once the gas train is mounted according to the diagram on Fig. 7, the gas proving test mus be performed, according to the procedure set by the laws in force.

The procedures of installation fo the gas valves are showed in the next paragraphs, according to the gas train used:

- threaded gas trains with Multibloc Dungs MBC..SE 1200 or Siemens VGD20..
- flanged gas trains with Multibloc Dungs MBC..SE 1900-3100-5000 or Siemens VGD40..

Siemens VGD20.. and VGD40.. gas valves - with SKP2.. (pressure governor)

Mounting

- When mounting the VGD.. double gas valve, two flanges are required (as for VGD20.. model, the flanges are threaded);
- to prevent cuttings from falling inside the valve, first fit the flanges to the piping and then clean the associated parts;
- install the valve;
- the direction of gas flow must be in accordance with the direction of the arrow on the valve body;
- ensure that the bolts on the flanges are properly tightened;
- ensure that the connections with all components are tight;
- make certain that the O-rings and gaskets between the flanges and the double gas valve are fitted.
- Connect the reference gas pipe (**TP** in figure; 8mm-external size pipe supplied loose), to the gas pressure nipples placed on the gas pipe, downstream the gas valves: gas pressure must be measured at a distance that must be at least 5 times the pipe size.

Leave the blowhole free (**SA** in figure). Should the spring fitted not permit satisfactory regulation, ask one of our service centres for a suitable replacement.

Caution: the SKP2 diaphragm **D** must be vertical (see Fig. 10).

WARNING: removing the four screws BS causes the device to be unserviceable!





Fig. 12

MULTIBLOC DUNGS MBC300-700-1200SE (Threaded valves group) Mounting

- 1. Mount flange onto tube lines. Use appropriate sealing agent (see Fig. 13)
- 2. Insert MBC...SE. Note position of O rings (see Fig. 14).
- 3. Tighten screws A H
- 4. After installation, perform leakage and functional test.
- 5. Disassembly in reverse order

POSITIONS

MOUNTING









MULTIBLOCDUNGS MBC1900-3100-5000SE (Flanged valves group)

Mounting

- 1. Insert setscrews A
- 2. Insert seals
- 3. Insert setscrews B
- 4. Tighten setscrews A + B.

Ensure correct seating of the seal!

- 6. After installation, perform leakage and functional test.
- 7. Disassembly in reverse order.

Mounting positions





Pressure adjusting range

The pressure adjusting range, downstream the gas valves group, changes according to the spring provided with the valve group.



DUNGS MBC..SE

Keys 1 spring 2 cap

DUNGS MBC valves:

Performance range (mbar)	4 - 20	20 - 40	40 - 80	80 - 150
Spring colour	-	red	black	green

Siemens VGD valves with SKP actuator :

Performance range (mbar)	0 - 22	15 - 120	100 - 250
Spring colour	neutral	yellow	red

Once the gas train in installed, execute the electrical connections for all its items (gas valves group, gas proving system, pressure switches).

 \triangle

ATTENTION: once the gas train is mounted according to the diagram on Fig. 7, the gas proving test mus be performed, according to the procedure set by the laws in force.

ELECTRICAL CONNECTIONS



Respect the basic safety rules. make sure of the connection to the earthing system. do not reverse the phase and neutral connections. fit a differential thermal magnet switch adequate for connection to the mains.

ATTENTION: before executing the electrical connections, pay attention to turn the plant's switch to OFF and be sure that the burner's main switch is in 0 position (OFF) too. Read carefully the chapter "WARNINGS", and the "Electrical connections" section.

To execute the electrical connections, proceed as follows:

- 1 remove the cover from the electrical board, unscrewing the fixing screws;
- 2 execute the electrical connections to the supply terminal board as shown in the following diagrams,
- 3 check the direction of the fan motor (see next pargraph)
- 4 refit the panel cover.



WARNING: The burner is provided with an electrical bridge between terminals 6 and 7; when connecting the high/ low flame thermostat, remove this bridge before connecting the thermostat.

IMPORTANT: Connecting electrical supply wires to the burner teminal block MA, be sure that the ground wire is longer than phase and neutral ones.

Connect the three-phase supply to terminals L1, L2, L3 and PE (ground); then shunt the phase and neutral wires (Fig. 17) for the auxiliaries on the printed circuit (N-terminal = neutral; L-terminal = phase).



Fig. 16: Power supply terminal board



Fig. 17: Electric motor connection

Keys - Fig. 17 IG: main switch KM1: fan motor's contactor M: fan motor TV: fan motor thermal cutout *Electrical wiring diagram for burners provided with printed circuit (standard configuration).* .As far as connections, refer to the terminal block shown on Fig. 18.



Fig. 18: Terminal board for connections on printed circuit

1 Connect the signal conductors from the boiler to the burner, as for the next elements (Fig. 19 - Fig. 21):

 $\ensuremath{\textbf{ST}}\xspace$: thermostat/pressure switch series

- TAB: High/low flame thermostat
- 2 Connect the signal conductors from the burner to the boiler, as for the next elements (Fig. 19 Fig. 21)
- LB: Burner's lockout signalling LED
- LSPG: Gas proving system' lockout signalling LED
- 3 In case of modulating burners, the 5, 6 and 7 terminals, on the MA teminal block, are already connected to the regulating modulator (mod. RWF40). A 4-pole plug coming out from the electrical panel is provided for the temperature and pressure probes connections (see Fig. 20).

Note: the regulating modulator is programmed according to the ordered probe



Fig. 20: Probes connection



Fig. 22 - Progressive burners



Fig. 24 - Fully modulating burners

Probes connection by means of the 7-pins plug (Fig. 25) - see Fig. 23 for connections.



Fig. 25



Fig. 23 - Probes connection

Rotation of fan motor

Once the electrical connection of the burner is executed, remember to check the rotation of the fan motor. The motor should rotate according to the indication on the body. In the event of wrong rotation, reverse the three-phase supply and check again the rotation of the motor.

NOTE: the burners are supplied for three-phase 400V supply, and in the case of three-phase 230V supply it is necessary to modify the electrical connections into the terminal box of the electric motor and replace the overload tripped relay.

ADJUSTING AIR AND GAS

Combustion head gas pressure curves depending on the flow rate

Curves are referred to pressure= 0mbar in the combustion head!

The curves referred to the gas pressure in the combustion head, depending on the gas flow rate, are referred to the burner properly adjusted (percentage of residual O_2 in the flues as showed in the "Recommended combustion values" table and CO in the standard limits). During this stage, the combustion head, the gas butterfly valve and the servocontrol are at the maximum opening. Refer to Fig. 26, showing the correct way to measure the gas pressure, considering the values of pressure in combustion chamber, surveyed by means of the pressure gauge or taken from the boiler's Technical specifications.



Fig. 26

Key

- 1 Boiler
- 2 Pressure outlet on the combustion chamber
- 3 Gas pressure outlet on the butterfly valve
- 4 Differential pressure gauge

Measuring the gas pressure in the combustion head

In order to measure the pressure in the combustion head, insert the pressure gauge probes: one into the combustion chamber's pressure outlet (Fig. 26-2) to get the pressure in the combustion chamber and the other one into the butterfly valve's pressure outlet of the burner (Fig. 26-3). On the basis of the measured differential pressure, it is possible to get the maximum flow rate: in the pressure - rate curves (showed on the next paragraph), it is easy to find out the burner's output in Stm3/h (quoted on the x axis) from the pressure measured in the combustion head (quoted on the y axis). The data obtained must be considered when adjusting the gas flow rate. **NOTE: THE PRESSURE-RATE CURVES ARE GIVEN AS INFORMATION ONLY; FOR A PROPER SETTING OF THE GAS RATE, PLEASE REFER TO THE GAS METER READING.**





RX91

RX510

Gas pressure in combustion head (mbar)









Stm³/h



Stm³/h

ADJUSTING AIR AND GAS FLOW RATES



- Keys
- 1 Gas filter
- 3 Gas proving system
- 4 Gas valves
- 5 Air pressure switch
- 6 Adjusting cam
- 7 Actuator

Fig. 27

Gas Filter

The gas filters remove the dust particles that are present in the gas, and prevent the elements at risk (e.g.: burners, counters and regulators) from becoming rapidly blocked. The filter is normally installed upstream from all the control and on-off devices.

VPS504 Gas proving system

The VPS504 check the operation of the seal of the gas shut off valves. This check is carried out as soon as the boiler thermostat **TAB** gives a start signal to the burner, creating, by means of the diaphragm pump inside it, a pressure in the test space of 20 mbar higher than the supply pressure.

When wishing to monitor the test, install a pressure gauge into the pressure supply point PA.

If the test cycle is satisfactory, after a few seconds the consent light LC (yellow) comes on. Otherwise, the lockout light LB (red) comes on.

To restart, it is necessary to reset the appliance by pressing the pushbutton LB.



Adjusting the pilot gas flow rate (RX515-RX520)

To change the pilot gas valve flow rate, proceed as follows:

- remove the protection on the bottom of the valve, moving it counterclockwise (see next picture); 1
- 2 rotate clockwise the nut 1 as shown in to close the valve or counterclockwise to open.
- To perform a finest adjustment, act directly on the pressure stabiliser as follows (see next picture):
- remove the cap T: to increase the gas pressure at the outlet use a screwdriver on the screw TR as shown below. Screw to increase 3 the pressure, unscrew to decrease; once the regulation is performed, replace cap T.



Brahma gas valve EGR*12



Adjusting air and gas flow rates



ATTENTION: before starting the burner up, be sure that the manual cutoff valves are open and check that the pressure upstream the gas train complies the value quoted on paragraph "Technical specifications". Be sure that the mains switch is closed.

.ATTENTION: During commissioning operations, do not let the burner operate with insufficient air flow (danger of formation of carbon monoxide); if this should happen, make the gas decrease slowly until the normal combustion values are achieved. WARNING: NEVER LOOSE THE SEALED SCREWS! OTHERWISE, THE DEVICE WARRANTY WILL BE IMMEDIA-TELY INVALIDATE!

IMPORTANT! the combustion air excess must be adjusted according to the suggested values in the following chart:

Recommended combustion parameters											
Fuel	Recommended (%) CO ₂	Recommended (%) O_2									
Natural gas	9 ÷ 10	3 ÷ 4.8									

Adjustments - brief description

Adjust the air and gas flow rates at the maximum output ("high flame") first, by means of the air damper and the adjusting cam respectively.

- Check that the combustion parameters are in the suggested limits.
- Check the flow rate measuring it on the counter or, if it was not possible, verifying the combustion head pressure by means of a differential pressure gauge, as described on page 28.
- Then, adjust the combustion values corresponding to the points between maximum and minimum: set the shape of the adjusting cam foil. The adjusting cam sets the air/gas ratio in those points, regulating the opening-closing of the throttle gas valve.
- Set, now, the low flame output, acting on the low flame microswitch of the actuator in order to avoid the low flame output increasing too much or that the flues temperature gets too low to cause condensation in the chimney.

Adjustment procedure

To change the burner setting during the testing in the plant, follow the next procedure. On the DUNGS MBC..SE gas valves group, set the pressure regulator to 1/3 of its stroke, using a 2.5 allen key.







Pressure setting

Now, adjust the burner according to the actuator model provided.



- 1 check the fan motor rotation (see "Rotation of fan motor" on page 27).
- 2 Before starting the burner up, drive the high flame actuator microswitch matching the low flame one (in order to let the burner operates at the lowest output) to safely achieve the high flame stage.
- 3 Turn the burner on by means of its main switch **A** (see next picture): if the burner locks (LED **B** on in the control panel) press the RESET button (**C**) on the control panel see chapter "OPERATION".
- 4 Start the burner up by means of the thermostat series and wait until the pre-purge time comes to an end and the burner starts up;



- 5 drive the burner to high flame stage, by means fo the thermostat **TAB** (high/low flame thermostat see Wiring diagrams), as far as fully-modulating burners, see related paragraph.
- 6 Then move progressively the microswitch to higher values until it reaches the high flame position; always check the combustion values and eventually adjusting the gas by means of the valves group stabiliser.
- 7 go on adjusting air and gas flow rates: check, continuosly, the flue gas analisys, as to avoid combustion with little air; dose the air according to the gas flow rate change following the steps quoted below;
- 8 acting on the pressure stabiliser of the valves group, adjust the **gas flow rate in the high flame stage** as to meet the values requested by the boiler/utilisation:

- Siemens VGD valves group: remove cap T and act on the VR adjusting screw to increase or decrease the pressure and consequently the gas rate; screwind VR the rate increases, unscrewing it decreases (see next figure).

- Dungs MBC..SE valves group: act on its pressure governor to increase or decrease the pressure and consequently the gas rate.



:

9 To adjust the **air flow rate in the high flame stage**, loose the **RA** nut and screw **VRA** as to get the desired air flow rate: moving the rod **TR** towards the air damper shaft, the air damper opens and consequently the air flow rate increases, moving it far from the shaft the air damper closes and the air flow rate decreases.

Note: once the procedure is perfomed, be sure that the blocking nut **RA** is fasten. Do not change the position of the air damper rods.



- 10 Only if necessary, change the combusiton head position: see paragraph "Adjusting the combustion head".
- 11 the air and gas rate are now adjusted at the maximum power stage, go on with the point to point adjustement on the SV adjusting cam as to reach the minimum output point.
- 12 as for the point-to-point regulation, move the gas low flame microswitch (cam III) a little lower than the maximum position (90°);
- 13 set the **TAB** thermostat to the minimum (as far as fully-modulating burners, see related paragraph) in order that the actuator moves progressively towards the low flame position;
- 14 move cam III to the minimum to move the actuator towards the low flame until the two bearings find the adjusting screw that refers to the lower position: screw **V1** to increase the rate, unscrew to decrease.
- 15 Move again cam III towards the minimum to meet the next screw on the adjusting cam and repeat the previous step; go on this way as to reach the desired low flame point.
- 16 Now adjust the pressure switches (see related par.).



- 17 If it is necessary to change the burner output in the low flame stage, move cam III: the low flame position must never match the ignition position, that is why cam III must be set 20°- 30° more than cam II.
- 18 Turn the burner off; then start the burner up again. If the adjustment is not correct, repeat the previous steps.

Adjustment by the Siemens SQL33.. actuator

- 1 open the electrical panel to check the fam motor rotation and act directly on the related contactor (see next picture).
- 2 Turn the burner on by means of its main switch **A**: if the burner locks (LED **B** on in the control panel) press the RESET button (**C**) on the control panel see chapter "OPERATION" on page 40.



- 3 Start the burner up by means of the thermostat series and wait until the pre-purge time comes to an end and that the burner starts up;
- 4 the burner starts up with the actuator on the ignition position, set it to the **MAN** (manual mode), by the **MAN/AUTO** selector (ignition position= read on the air damper index **ID1** see picture on pag.31);
- 5 disconnect the **TAB** thermostat removing the wire from the terminal no. 6 or by setting MAN on the RWF40 modulatore or by setting 0 by means of the **CMF** switch (only for fully-modulating burners);
- 6 manually drive the adjusting cam **SV** to the high flame position and set the actuator to the AUTO mode (by the related switch see picture) to lock the adjusting cam.



SQL330.. actuator cams A = (red) cam locking lever for "high flame" S = (green) cam locking lever for "stand-by and ignition" BF = Low flame

- F = plastic cam
- 7 go on adjusting air and gas flow rates: check, continuosly, the flue gas analisys, as to avoid combustion with little air; dose the air according to the gas flow rate change following the steps below;
- 8 acting on the pressure stabiliser of the valves group, adjust **the gas flow rate in the high flame stage** as to meet the values requested by the boiler/utilisation:

- Siemens VGD valves group: remove cap T and act on the VR adjusting screw to increase or decrease the pressure and consequently the gas rate; screwind VR the rate increases, unscrewing it decreases (see next figure).

- Dungs MBC..SE valves group: act on its pressure governor to increase or decrease the pressure and consequently the gas rate.





- Dungs MBC..SE
- 9 To adjust the air flow rate in the high flame stage, loose the RA nut and screw VRA as to get the desired air flow rate: moving the rod TR towards the air damper shaft, the air damper opens and consequently the air flow rate increases, moving it far from the shaft the air damper closes and the air flow rate decreases.

Note: once the procedure is perfomed, be sure that the blocking nut RA is fasten. Do not change the position of the air damper rods.



- 10 Only if necessary, change the combusiton head position: see paragraph "Adjusting the combustion head".
- 11 the air and gas rate are now adjusted at the maximum output, go on with the point to point adjustment on the SV1 adjusting cam as to reach the minimum output point: gradually move the adjusting cam in order to adjust each of the V1 screws as to set the cam foil shape as described on the next steps:
- 12 to change the **SV** position set the actuator on the manual mode (MAN), turn the adjusting cam **SV** and set again the actuator to the AUTO mode to lock the adjusting cam;
- 13 act on the V screw that mathces the bearings referring to the adjusting cam position;
- 14 to adjust the next screw, set again the actuator mode to MAN, turn the adjusting cam and set the actuator to AUTO mode to lock the adjusting cam on the next screw; adjust it and go on this way to adjust all the screws in order to set the cam foil shape, according to the combustion values read.
- 15 Once the cam foil shape is defined, reconnect the **TAB** thermostat reconnecting the wire to the terminal no.6 or setting the RWF40 burner modulator to AUTO or the CMF switch to 3 (only for fully-modulating burner).







Gas butterfly valve closed



Gas butterfly valve open

- 16 Turn the burner off, then start it up again.
- 17 Once the pre-purge time comes to end, drive the burner to the high flame stage by the **TAB** thermostat and check the combustion values;
- 18 drive the burner to low flame, if necessary adjust the low flame size (ouput) by inserting a screwdriver on the slot **F** to move the **BF** cam.



- 19 The low flame position must never match the ignition position that is why cam **BF1** must be set 20°- 30° more than the ignition position (see **ID** index on previous pictures).
- 20 Now adjust the pressure switches (see page 37).

Fully modulating burners

To adjust the fully-modulating burners, use the **CMF** switch on the burner control panel (see next picture), instead of the **TAB** thermostat as described on the previous paragraphs about the progressive burners. Go on adjusting the burner as described before, paying attention to use the CMF switch intead of **TAB**.

The **CMF** position sets the oprating stages: to drive the burner to the high-flame stage, set CMF=1; to drive it to the low-flame stage, set CMF=2.

To move the adjusting cam set CMF=1 or 2 and then CMF=0.



- CMF = 0 stop at the current position CMF = 1 high flame operation
- CMF = 1 High hame operation CMF = 2 low flame operation
- CMF = 3 automatic operation

Adjusting the combustion head

Burner is factory-set according to its combustion head model.



Attention! If it is necessary to change the head position, repeat the air and gas adjustments described at staps 1-9 in paragraph related to air/fuel ratio adjustments according to the actuator model.

Attention (RX515-520):before adjusting the combustion head, turn the burner off and wait until it gets cold. When changing the nozzles position, pay attention that the smallest holes are always directed inwards, otherwise rotate the nozzle as to adjust them. Remeber to fasten V1 and V2 srews.

RX90-RX91-RX510: The burner is factory-set with the head in its "all-ahead" position, as for the minimum output. To operate at a higher power, loosen the VB screw and slightly move the combustion head backwards, by screwing the VRT screw. Fasten VB screw when the adjustment is accomplished.



• **RX515-RX520:** the combustion head is factory-set according to the values mentioned below.



There are six nozzles: two are in touch with the diffuser and are diametrically opposite, four are placed at 10mm from the diffuser edge (see picture above).

Nozzles are factory set in order that:

RX515: the two attached to the diffuser lean out 42mm from the diffuser edge, the other four lean out 62mm.

RX520: the two attached to the diffuser lean out 45mm from the diffuser edge, the other four lean out 64mm.



The smallest holes (pilot holes) are directed towards the flame axis while the biggest ones (main holes) are directed outwards. As for a finest adjustment in the plant, please contact the Technical service.



The nozzles can be adjusted as follows:

- back and forth adjustment, by means of V1 screws
- up and down adjustment, by means of V2 screws

Calibration of air and gas pressure switches

The **air pressure switch** locks the control box if the air pressure is not the one requested. If it happens, unlock the burner by means of the control box unlock pushbutton, placed on the burner control panel.

The **gas pressure switches** check the pressure to avoid the burner operate when the pressure value is not in the requested pressure range.

Calibration of air pressure switch

To calibrate the air pressure switch, proceed as follows:

- Remove the transparent plastic cap.
- Once air and gas setting have been accomplished, startup the burner.
- During the pre-purge phase o the operation, turn slowly the adjusting ring nut VR in the clockwise direction (as to increase the adjusting pressure) until the burner lockout, then read the value on the pressure switch scale and set it to a value reduced by 15%.
- Repeat the ignition cycle of the burner and check it runs properly.
- Refit the transparent plastic cover on the pressure switch.



Calibration of minimum gas pressure switch

As for the gas pressure switch calibration, proceed as follows:

- Be sure that the filter is clean.
- Remove the transparent plastic cap.
- While the burner is operating at the maximum output, test the gas pressure on the pressure port of the minimum gas pressure switch.
- Slowly close the manual cutoff valve (placed upstream the pressure switch, see gas train installation diagram), until the detected pressure is reduced by 50%. Pay attention that the CO value in the flue gas does not increase: if the CO values are higher than the limits laid down by law, slowly open the cutoff valve as to get values lower than these limits.
- Check that the burner is operating correctly.
- Clockwise turn the pressure switch adjusting ring nut (as to increase the pressure value) until the burner stops.
- Slowly fully open the manual cutoff valve.
- Refit the transparent plastic cover on the pressure switch.

Adjusting the high gas pressure switch (when provided)

To calibrate the high pressure switch, proceed as follows according to its mounting position:

- 1 remove the pressure switch plastic cover;
- 2 if the maximum pressure switch is mounted upstreaam the gas valves: measure the gas pressure in the network, when flame is off; by means of the adjusting ring nut **VR**, set the value read, increased by the 30%.
- 3 if the maximum pressure switch is mounted downstream the "gas governor-gas valves" group and upstream the butterfly valve: light the burner, adjust it according to the procedure in the previous paragrph. Then, measure the gas pressure at the operating flow rate, downstream the "gas governor-gas valves" group and upstream the butterfly valve; by means of the adjusting ring nut VR, set the value read on step 2, increased by the 30%;
- 4 replace the plastic cover.

PGCP Gas leakage pressure switch (witn Siemens LDU burner control/Siemens LMV Burner Management System)

- remove the pressure switch plastic cover;
- adjust the PGCP pressure switch to the same value set for the minimum gas pressure switch;
- replace the plastic cover.

LIMITATIONS OF USE

THE BURNER IS AN APPLIANCE DESIGNED AND CONSTRUCTED TO OPERATE ONLY AFTER BEING CORRECTLY CONNEC-TED TO A HEAT GENERATOR (E.G. BOILER, HOT AIR GENERATOR, FURNACE, ETC.), ANY OTHER USE IS TO BE CONSIDE-RED IMPROPER AND THEREFORE DANGEROUS.

THE USER MUST GUARANTEE THE CORRECT FITTING OF THE APPLIANCE, ENTRUSTING THE INSTALLATION OF IT TO QUALIFIED PERSONNEL AND HAVING THE FIRST COMMISSIONING OF IT CARRIED OUT BY A SERVICE CENTRE AUTHORISED BY THE COMPANY MANUFACTURING THE BURNER.

A FUNDAMENTAL FACTOR IN THIS RESPECT IS THE ELECTRICAL CONNECTION TO THE GENERATOR'S CONTROL AND SAFETY UNITS (CONTROL THERMOSTAT, SAFETY, ETC.) WHICH GUARANTEES CORRECT AND SAFE FUNCTIONING OF THE BURNER.

THEREFORE, ANY OPERATION OF THE APPLIANCE MUST BE PREVENTED WHICH DEPARTS FROM THE INSTALLATION OPERATIONS OR WHICH HAPPENS AFTER TOTAL OR PARTIAL TAMPERING WITH THESE (E.G. DISCONNECTION, EVEN PARTIAL, OF THE ELECTRICAL LEADS, OPENING THE GENERATOR DOOR, DISMANTLING OF PART OF THE BURNER).

NEVER OPEN OR DISMANTLE ANY COMPONENT OF THE MACHINE.

OPERATE ONLY THE MAIN SWITCH, WHICH THROUGH ITS EASY ACCESSIBILITY AND RAPIDITY OF OPERATION ALSO FUNCTIONS AS AN EMERGENCY SWITCH, AND ON THE RESET BUTTON.

IN CASE OF A BURNER SHUT-DOWN, RESET THE CONTROL BOX BY MEANS OF THE RESET PUSHBUTTON. IF A SECOND SHUT-DOWN TAKES PLACE, CALL THE TECHNICAL SERVICE, WITHOUT TRYING TO RESET FURTHER.

WARNING: DURING NORMAL OPERATION THE PARTS OF THE BURNER NEAREST TO THE GENERATOR (COUPLING FLANGE) CAN BECOME VERY HOT, AVOID TOUCHING THEM SO AS NOT TO GET BURNT.

OPERATION

Λ

BEFORE STARTING UP THE BURNER, BE SURE THAT THE MAIN SWITCH IS ON AND THE MANUAL SHUTOFF VAL-VES ARE OPEN.

- Turn to the "ON" position the main switch A, on the burner's control panel (see Fig. 28). 1
- Check the control box is not locked (LED B, on) and eventually release it by means of the pushbutton C (reset for more informa-2 tion about the device, please refer to the manual's Appendix).
- 3 Check the series of thermostats or pressure switches gives the burner the start signal for operating (closed contact).
- 4 Check that the gas pressure in the gas network is sufficient (if the pressure is normal, the LED E lights up).
- The gas proving system checking cycle starts: the proving system LC LED lights up when the cycle ends. 5



- The fan motor starts, the actuator drives the air damper to the maximum opening position (LED G on); the pre-purge time 6 countdown starts now.
- 7 At the end of the pre-purgue time, the air damper moves to the ignition position (about 5°), the ignition transformer is energised (LED I on), the solenoid gas valves EV1 and EV2 are energised (LEDs L and M on). As far as burners with pilot gas train, the pilot gas valves open.
- The flame must lights up within few seconds after the gas valves opening, otherwise the control box locks out. Few seconds after 8 the gas valves opening, the transformer is de-energised and the LED I turns off. The burner is now operating and at the same time the servocontrol moves to the hi-flame position (90° - see page 28).
- Some seconds after the gas valves opening, the burner starts the automatic operation: it automatically switches to low or high 9 flame stage (progressive PR- burners) or to the operation requested by the burner modulator (Fully modulating - MD buners) according to the requirements of the plant. As far as the modulator is concerned, refere to the related manual.



Fig. 28 - Burner front panel

Key

- Α Main switch
- в Lock-out LED
- С Reset pushbutton for control box
- D Reset pushbutton for gas proving system (only for burners provided with Siemens LDU11)
- Е "Gas pressure switch signal " LED
- F "Lock-out" LED for gas proving system
- G Hi-flame operation LED
- н Lo-flame operation LED Т
 - "Ignition transformer operation" LED
- L "EV2 opening" LED
- М "EV1 opening" LED
- Ν "Fan motor overload tripped" LED
- 0 "Burner in stand-by" LED
- Ρ Burner Modulator (only on fully modulating burners)

PART III: MAINTENANCE

At least once a year carry out the maintenance operations listed below. In the case of seasonal servicing, it is recommended to carry out the maintenance at the end of each heating season; in the case of continuous operation the maintenance is carried out every 6 months.



WARNING: ALL OPERATIONS ON THE BURNER MUST BE CARRIED OUT WITH THE MAINS DISCONNECTED AND THE FUEL MANAUL CUTOFF VALVES CLOSED!

ATTENTION: READ CAREFULLY THE "WARNINGS" CHAPTER AT THE BEGINNIG OF THIS MANUAL..

ROUTINE MAINTENANCE

- Clean and examine the gas filter cartridge and replace it if necessary (see next paragraph);
- Remove and clean the combustion head (see page 41);
- Examine and clean the ignition electrodes, adjust and replace them if necessary (see page 43);
- Examine and clean the detection electrode/photoelement (according to the burner models), replace it if necessary (see page 45), in case of doubt, check the detection circuit, after the burner start-up (see page 45);

Cleane and grease leverages and rotating parts.

ATTENTION: when servicing, if it was necessary to disassemble the gas train parts, remember to execute the gas proving test, once the gas train is reassembled, according to the procedure imposed by the law in force.

Gas filter maintenance

ATTENTION: Before opening the filter, close the manual cutoff valve downstream the filter and bleed the gas; check that inside the filter there is no pressurised gas.

To clean or remove the filter, proceed as follows:

- 1 remove the cap unscrewing the fixing screws (A);
- 2 remove the filtering cartridge (B), clean it using water and soap, blow it with compressed air(or replace it, if necessary)
- 3 replace the cartridge in its proper position taking care to place it inbetween the guides as not to hamper the cap replacement;
- 4 be sure to replace the "O" ring into its place (C) and replace the cover fastening by the proper screws (A).



Inspection and replacement of the MULTIBLOC DUNGS MBC..SE filter (Threaded valves group)

Inspect the filter at least once a year.

- Change the filter, if pressure value between pressure connections 1 and 2 is greather than 10 mbar.
- Change the filter, if pressure value between pressure connections 1 and 2 is twice as high compared to the last inspection.
- 1. Interrupt gas supply: close ball valve
- 2. Remove screws 1-2
- 3. Replace the filter insert 3
- 4. Screw in screws 1-2 without use force to fasten.
- 5. Perform leakage and funcion test.
- 6. Pay attention that dirt does not fall inside the valve.

Space requirements for fitting filter, A: from 150 to 230 mm.



Fig₂₉

Removing the combustion head



Attention: before adjusting the combustion head, turn the burner off and wait until it gets cold.

- Remove the cover **C**.
- remove the electrodes cables;
- unscrew the 3 screws V which hold in position the gas manifold G and pull out the complete group as shown in the picture below.
- Clean the combustion head by a compressed air blow or, in case of scale, scrape it off by a scratchbrush.

Note: to replace the combustion head reverse the procedure described above having care to place correctly the O ring (OR) between burner and gas manifold.







- OR "O" ring
- C Cover



CAUTION (RX515-520): set the nozzles as described on paragraph "Adjusting the combustion head".

Electrodes Adjustment

Important Note: Check the ignition and detection electrodes after removing/adjusting the combustion head.



ATTENTION: avoid the ignition and detection electrodes to contact metallic parts (blast tube, head, etc.), otherwise the boiler's operation would be compromised. Check the electrodes position after any intervention on the combustion head.

- **RX510:** the gap between ignition electrode **E** and grounded electrode **M** must be **4mm**.
- **RX515-RX520:** the electrodes **E** are placed between the 3rd and the 4th notch of the pilot nozzle **U** and must match the values (in mm) quoted on Fig. 31.





Fig. 31

Replacing the electrodes



ATTENTION: avoid the ignition and detection electrodes to contact metallic parts (blast tube, head, etc.), otherwise the boiler's operation would be compromised. Check the electrodes position after any intervention on the combustion head.

To replace the electrodes, proceed as follows:

- 1 remove the burner cover C;r
- 2 disconnect the electrodes cables;
- 3 emove the combustion head referring to paragraph "Removing the combustion head";
- 4 unscrew VE screws that fasten the electrodes (see next pictures)
- 5 remove the electrodes and replace them referring to the measures indicated in the previous paragraph;
- 6 reconnect the electrodes cables;
- 7 replace the combustion head;
- 8 replace the burner cover.







RX90-RX91-RX510

Cleaning and replacing the detection photocell (RX515-RX520)

To clean/replace the detection photocell, proceed as follows:

- 1 Disconnect the system from the electrical power supply.
- 2 Shut off the gas supply
- 3 remove the photocell from its slot (see next figure);
- 4 clean the bulbe if dirty, taking care not to touch it with bare hands;
- 5 if necessary, replace the bulb;
- 6 replace the photocell into its slot.



Checking the detection current (for models without printed circuti board)

To check the detection signal follow the scheme in Fig. 32 or Fig. 33. If the signal is less than the value indicated, check the position of the detection electrode or detector, the electrical contacts and, if necessary, replace the electrode or the detector.



Fig. 32: Detection by electrode

Control box	Minimum detection signal
Siemens LFL1.3	6µA (with electrode)
Siemens LFL1.3	70µA with UV detector)



Fig. 33: Detection by photocell QRA..

Check of the detection current (with printed circuit)

To check the detection signal remove the bridge on "TEST ER" or "TEST UV" and connect a micro ammeter when Fig. 34. If the signal is less than the value indicated, check the position of the **ER** detection electrode or detector, the electrical contacts (one ER terminal for the electrode, two FC terminals for the UV probe - see pictureon the side) and, if necessary, replace the electrode or the UV detector.

Control box	Minimum detection signal
Siemens LFL1.3	6µA (with electrode)
Siemens LFL1.3	70µA (with UV detector)



Replacing the spring in the gas valve group

To replace the spring in the gas valve group, proceed as follows:

- 1 Carefully twist the protection cap 1 and the O-ring 2.
- 2 remove the "set value" spring 3 from housing 4.
- 3 Replace spring 3.
- 4 Carefully insert the new "set value" spring. Pay attention to mount properly. First insert the spring part with smaller diameter in the housing.
- 5 Place O-ring 2 in protective cap 1. Screw in the protective cap with the O-ring in it.
- 6 Stick the adhesive label for spring identification on the type plate.



DUNGS MBC..SE

SKP Siemens actuator

Seasonal stop

To stop the burner in the seasonal stop, proceed as follows:

- 1 turn the burner main switch to 0 (Off position)
- 2 disconnect the power mains
- 3 close the fuel valve of the supply line

Burner disposal

In case of disposal, follow the instructions according to the laws in force in your country about the "Disposal of materials".

TROUBLESHOOTING

					Т	ROUBL	E				
CAUSE	THE BURNER DOESN'TSTART	CONTINUE WITH PRE- PURGE	DOESN'T START AND LOCK- OUT	DOESN'T START AND REPEATS THE CYCLE	STARTS AND REPEATS THE CYCLE	STARTS AND LOCK-OUT	THE FLAME MONITOR DEVICE DOESN'T GIVECONSENT TO START	DOESEN'T SWITCH TO HIGH FLAME	DOESEN'T RETURN IN LOW FLAME	LOCK-OUT DURING OPERATION	TTURNS OF AND REPEATS CYCLE DURING OPERATION
MAIN SWITCH OPEN	•										
LACK OF GAS	•			•							
MAXIMUM GAS PRESSURE SWITCH DEFECTIVE	•		•								
THERMOSTATS/PRESSURE SWITCHES DEFECTIVES	•			•							•
OVERLOAD TRIPPED INTERVENTION	•										
AUXILIARIES FUSE INTERRUPTED	•										
DEFECTIVE CONTROL BOX	•	•	•			•				•	
DEFECTIVE ACTUATOR	•	•	•								
AIR PRESSURE SWITCH FAULT OR BAD SETTING	•					•	•			•	
MINIMUM GAS PRESSURE SWITCH DEFECTIVE OR GAS FILTER DIRTY	•			•	•		•				•
IGNITION TRANSFORMER FAULT			•								
IGNITION ELECTRODES BAD POSITION			•								
BUTTERFLY VALVE BAD SETTING			•			•					
DEFECTIVE GAS GOVERNOR			•	•	•						•
GAS VALVE DEFECTIVE			•								
BAD CONNECTION OR DEFECTIVE HIGH/LOW FLAME THERMOSTAT OR PRESSURE SWITCH								•	•		
ACTUATOR CAM WRONG SETTING							•	٠	•		
UV PROBE DIRTY OR DEFECTIVE			•			•				•	

BURNER EXPLODED VIEW

ITEM	DESCRIPTION
1	FLANGE
2	AIR INLET CONE
3	INDEX LABEL
4	PRESSURE PLUG
5	BUTTERFLY GAS VALVE
6	BLAST TUBE
7	AIR DAMPER INDEX
8	HEAD ADJUSTING RING NUT
9	IGNITION CABLE
10	DETECTION CABLE
11.1	BURNER HOUSING
11.2	BURNER HOUSING
11.3	COVER
11.4	FLANGE
11.5	NET
11.6	CERAMIC FIBRE PLAIT
11.7	PRESSURE PLUG
11.8	INLET
11.9	INSPECTION GLASS
11.10	BRACKET
11.11.1	THREADED GAS PIPE
11.11.2	AIR PRESSURE SWITCH
11.11.3	PRESSURE SWITCH BRACKET
11.12.1	AIR DAMPER SILENCER

ITEM	DESCRIPTION
1.12.2	AIR INTAKE DAMPER
1.13.1	SPACER
1.13.2	SILENCER
1.13.3	SILENCER
2.1	GAS FILTER
2.2	REVERSIBLE PIPE
2.3	FLANGED REVERSIBLE CURVE
2.4.1	GAS PRESSURE
2.4.2	GAS VALVE HOUSING
2.4.3	"SKP" ACTUATOR
2.4.4	"SKP" ACTUATOR
2.4.5	GAS PROVING SYSTEM
3.1	BUSH
3.2	BUSH
3.3	BUSH
3.4	ADJUSTING CAM SHAFT
3.5	LEVERAGE
3.6.1	ADJUSTING CAM
3.6.2	ADJUSTING CAM FOIL
3.7	ACTUATOR
3.8	LEVERAGE
3.9	САМ
3.10	ROD
3.11	ROD

ITEM	DESCRIPTION
13.12	ROD
13.13	LEVERAGE
13.14	JOINT
13.15	ACTUATOR SHAFT
13.16	BRACKET
13.17	BRACKET
14.1	GAS MANIFOLD
14.2	STANDARD COMBUSTION HEAD
14.2.1	DETECTION ELECTRODE
14.2.2	IGNITION ELECTRODE
15.1	FAN WHEEL
15.2	MOTOR
16.1	FRONT CONTROL PANEL
16.2	BOARD
16.3	COVER
17.1	CONTROL BOX
17.2	IGNITION TRANSFORMER
17.3	PRINTED CIRCUIT BOARD

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SPARE PARTS

Desription	Co	de
•	RX90	RX91
CONTROL BOX	2020448	2020448
DETECTION ELECTRODE	2080106	2080107
IGNITION ELECTRODE	2080269	2080266
GAS FILTER - Rp 2"	2090119	2090119
GAS FILTER - DN65	2090117	2090117
GAS FILTER - DN80	2090112	2090112
GAS FILTER - DN100	2090113	2090113
GASKET	2110048	2110048
FAN WHEEL	2150009	2150009
AIR PRESSURE SWITCH	2160065	2160065
GAS PRESSURE SWITCH- GW50 A5	2160076	2160076
GAS PRESSURE SWITCH- GW150 A6	2160086	2160086
IGNITION TRANSFORMER mod. FIDA	2170301	2170301
IGNITION TRANSFORMER mod. COFI	2170108	2170108
MOTOR	2180276	2180277
GAS VALVE GROUP SIEMENS VGD Rp2"	2190171	2190171
GAS VALVE GROUP SIEMENS VGD DN65	2190172	2190172
GAS VALVE GROUP SIEMENS VGD DN80	2190169	2190169
GAS VALVE GROUP SIEMENS VGD DN100	2190174	2190174
GAS VALVE ACTUATOR SKP15	2190181	2190181
GAS VALVE ACTUATOR SKP25	2190183	2190183
GAS VALVE GROUP DUNGS MBCSE Rp2"	21903M5	21903M5
GAS VALVE GROUP DUNGS MBCSE DN65	21903M6	21903M6
GAS VALVE GROUP DUNGS MBCSE. DN80	21903M7	21903M7
GAS VALVE GROUP DUNGS MBCSE DN100	21903M8	21903M8
GAS PROVING SYSTEM	2191604	2191604
ACTUATOR BERGER STM30/24	2480090	2480090
ACTUATOR SIEMENS SQL33.03	2480007	2480007
ACTUATOR SIEMENS SQM40	24800A5	24800A5
BURNER MODULATOR	2570112	2570112
COMBUSTION HEAD	30600E3	30600F1
BLAST TUBE	30910G3	30910H8
IGNITION CABLE	6050108	6050108
DETECTION CABLE	6050215	6050215
ELECTRONIC BOARD	6100533	6100533

NOTE: it is recommended to mention the burner ID number on the spare parts request form.

Desription	Code		
	RX510	RX515	RX520
CONTROL BOX	2020448	2020448	2020448
DETECTION ELECTRODE	2080106	-	-
IGNITION ELECTRODE	2080269	2080257	2080257
GAS FILTER - Rp 2	2090119	2090119	2090119
GAS FILTER - DN65	2090117	2090117	2090117
GAS FILTER - DN80	2090112	2090112	2090112
GAS FILTER - DN100	2090113	2090113	2090113
GASKET	2110330	2110330	2110330
FAN WHEEL	2150010	2150030	2150029
AIR PRESSURE SWITCH	2160065	2160065	2160065
GAS PRESSURE SWITCH- DUNGS GW50 A5	2160076	2160076	2160076
GAS PRESSURE SWITCH- DUNGS GW150 A5	2160077	2160077	2160077
GAS PRESSURE SWITCH- DUNGS GW50 A6	-	2160085	2160085
GAS PRESSURE SWITCH- DUNGS GW150 A6	-	2160086	2160086
GAS PRESSURE SWITCH- DUNGS GW500 A6	2160087	2160087	2160087
GAS PRESSURE SWITCH- DUNGS GW500 A5	2160089	2160089	2160089
IGNITION TRANSFORMER mod. COFI	2170108	2170106	2170106
IGNITION TRANSFORMER mod. FIDA	2170301	2170302	2170302
MOTOR	218020601	2180209	2180278
GAS VALVE GROUP SIEMENS VGD Rp2	2190171	2190171	2190171
GAS VALVE GROUP SIEMENS VGD DN65	2190172	2190172	2190172
GAS VALVE GROUP SIEMENS VGD DN80	2190169	2190169	2190169
GAS VALVE GROUP SIEMENS VGD DN100	2190174	2190174	2190174
GAS VALVE ACTUATOR SKP15	2190181	2190181	2190181
GAS VALVE ACTUATOR SKP25	2190183	2190183	2190183
GAS VALVE GROUP DUNGS MBCSE Rp2	21903M5	21903M5	21903M5
GAS VALVE GROUP DUNGS MBCSE DN65	21903M6	21903M6	21903M6
GAS VALVE GROUP DUNGS MBCSE. DN80	21903M7	21903M7	21903M7
GAS VALVE GROUP DUNGS MBCSE DN100	21903M8	21903M8	21903M8
GAS VALVE GROUP	-	2190502	2190502
GAS PROVING SYSTEM	2191604	2191604	2191604
ACTUATOR - SIEMENS SQL33.03	2480007	2480007	2480007
ACTUATOR - BERGER STM30/24	2480090	2480090	2480090
UV DETECTION PROBE	-	2510001	2510001
BURNER MODULATOR	2570112	2570112	2570112
BURNER MODULATOR	-	2800085	2800085
COMBUSTION HEAD	30600G8	30600W4	30600W5
BLAST TUBE	30910R5	30910R6	30910R7
IGNITION CABLE	6050143	6050144	6050144
DETECTION CABLE	6050215	-	-
ELECTRONIC BOARD	6100533	6100533	6100533

NOTE: it is recommended to mention the burner ID number on the spare parts request form.

ELECTRICAL WIRING DIAGRAMS

Wiring Diagrams SE21-018 - RX90 - RX91 - RX510 Wiring Diagrams SE21-015 - RX515 - RX520

ATTENTION:

- 1- Power supply 400V 50 Hz, 3N a.c.
- 2- Don't reverse phase with neutral
- 3- Ensure burner is properly hearted

APPENDIX

SIEMENS LFL 1.3.. CONTROL BOX

Automatic programme in the event of interruption and indication of position when interrupted

By default, in the event of any kind of interruption, the flow of fuel is immediately interrupted. At the same time the programmer stops and this indicates the position at the time of the interruption.

A symbol on the indicator disc shows each time the type of stoppage:

- No start-up (for example fault in the CLOSED signal for the limit contact "Z" at terminal 8 or some other contact between the terminals 12 and 4 or 4 and 5 is not closed).
- Start-up suspended because of a fault in the OPEN signal for the limit contact "A" at terminal 8.
- P Block due to absence of air pressure signal. From this moment onwards any absence of air pressure will cause a block.
- Block due to malfunction of the flame detector circuit.
- Start-up interrupted because there is a fault in the MINMUM signal for the auxiliary contact of the damper servo motor at terminal 8.
- 1 Block due to absence of flame signal at the end of the 1st safety period.

From this moment onwards any absence of a flame signal will cause a block.

- 2 Blockdue to absence of flame signal at the end of the 2nd safety period (flame signal of main burner).
- Blockdue to absence of flame signal or air pressure during operation.

Where a block stoppage occurs at any moment between switch on and pre-ignition without registering any symbol, the cause is normally an unscheduled flame signal.



a-b Start-up programme

b-b' For time variants:move the programmer on to the automatic stop after the burner starts up (b' = position of the programmer during normal burner operation).

b(b')-aPost-ventilation programme after a regulation stop.At the start-up position "a" the programmer stops automatically.

- . Safety time duration for mono-tube burners
- .. Safety time duration for twin-tube burners

The apparatus can be reset immediately after a block. After resetting (and after the elimination of any problem causing the stoppage or after a power failure) the programmer returns to its start-up position. In this event only the terminals 7, 9, 10 and 11 are live in accordance with the monitoring programme. Only after this the device programs a new startup.

Operation

The wiring system and also the control system of the programmer "P" have already been given in this manual. The response signals required for the active parts and the flame monitor circuit are shown by a hatching. In the absence of these response signals the mechanism interrupts the start-up programme; the exact time of the interruption can be identified from the visual indicator and will cause a block if the safety code requires it.

- A consent to start-up by means of the thermostat or pressostat "R'
- A-B start-up program
- B-C normal burner operation C regulation stop caused by "
- c regulation stop caused by "R"
- C-D programmer returns to start-up position A.

During the regulation stop only terminals 11 and 12 are live and the damper, through the limit contact "Z" of its servo-motor is in the CLOSED position. The flame detector circuit F is activated (terminals 22 and 23 or 23/4) for the detector test and the paracitic light test.

Where the burners do not have dampers (or have an independent 00 damper control mechanism) there must be a bridge between terminals 6 and 8, otherwise the mechanism will not start up the burner.

For a burner to start up the following conditions must be met:

- Mechanism not blocked/reset.
- Damper closed.Limit contact switchZ must be in the CLOSED position and allow current to flow between terminals 11 and 8.
- Any contacts checking that the fuel valve (bv...) is closed, or other contacts with similar functions, must be closed between terminal 12 and the air pressostat LP.
- The contact for the air pressostat LP must be in the off position (LP test) so as to feed terminal 4.
- The gas pressostat contacts GP and the safety thermostat and pressostat contacts W must also be closed.

Start-up program

A Start-up

(R closes the start-up control ring between terminals 4 and 5)

The programmer starts up.At the same time the ventilator motor is fed through terminal 6 (only for pre-ventilation) and, after t7, the ventilator motor or the combustion gas exhaust fan is fed through terminal 7 (pre-ventilation and post-ventilation).

At the end of t16, the command opening the damper passes through terminal 9; during the damper opening time the programmer does not move since terminal 8, through which the programmer is fed, is dead.

Only once the damper is fully open and the limit contact switch A has switched on, feeding terminal 8, does the programme proceed.

t1 Pre-ventilation time with damper fully open (nominal air flow).

Shortly after the beginning of the pre-ventilation time, the air pressostat should switch off the current between terminals 4 and 13;otherwisethe apparatus would block (air pressure monitor).

At the same time the terminal 14 should be live since current feeding the ignition transformer and the fuel valves passes through this circuit.

During pre-ventilation time the flame detector circuit is checked and in the event of an operational defect the monitor brings about a block.

At the end of the pre-ventilation time the monitor automatically moves the damper servo-motor, through terminal 10, to the flame ignition position which is governed by the auxiliary contact "M".

During this period the programmer stops until terminal 8, is again activated through contact "M".

After a few seconds the little programmer motor is directly fed by the active part of the apparatus.

After this point terminal 8 plays no further part in the burner ignition process.

Mono-tube burner

t3 Pre-ignition time waiting the response from the fuel valve at terminal 18.

t2 Safety time (start up flame strenght); at the end of the safety time a flame signal should appear at terminal 22 of the amplifier and it should stay on until a regulation stop; if this does not happen the mechanism will block.

t4 Interval; at the end of t4, terminal 19 is live.

t5 Interval At the end of t5 terminal 20 is live.At the same time the monitor outlets from 9 and 11 and terminal 8 into the active part of the apparatus are kept galvanically separatedso as to protect the monitor itself from recovery voltage through the capacity regulator circuit.

Twin-tube burners (**)

t3 Preignition time until the all clear to the pilot burner valve at terminal 17.

t2 First safety time (pilot flame strenght); at the end of the safety time a flame signal should appear at terminal 22 of the amplifier and it should stay on, until a regulation stop; if it does not, the apparatus will block.

t4 Interval until the consent to the fuel valve at terminal 19, for the first flame of the main burner.

2nd safety time; at the end of the second safety time the main burner should be lit by means of the pilot. At the end of this period, terminal 17 is dead and therefore the pilot burner will be out.

t5 Interval; at the end of t5 terminal 20 is live. At the same time the monitor outlets from 9 to 11 and the terminal 8at the input of the active part of the apparatus are galvanically separated so as to protect the apparatus itself from recovery voltage through the strenght regulator circuit.

When the strenght regulator LR at terminal 20 gives the consent, the start-up programme for the apparatus comes to an end. Depending on time variants, the programmer stops either immediately or at the end of a set time, without effecting the position of the contacts.

B Operational position of the burner

B-C Burner operation (production of heat)

While the burner is working the strnght regulator controls the damper, according to the demand for heat, by means of the positioning at nominal load of the auxiliary contact "V" of the damper servocontrol.

C Regulation stop for operation of "R"

When there is a regulation stop the fuel valves immediately close. At the same time the programmer starts to programme:

t6 Post-ventilation time (post-ventilation with the ventilator "G" at terminal 7).Shortly after beginning of the post-ventilation time terminal 10 becomes live and moves the damper to the "MIN" position. The full closure of the damper only happens towards the end of the post-ventilation time and is prompted by an automatic signal from terminal 11

t13 Admissible post-ignition time

During this time the flame monitor circuit may still receive a flame signal without the apparatus blocking.

D-A End of automatic programme

At the end of t6, at the point where the programmer and the automatic contacts have reverted to the starter position, the detection probe test restarts.

During an operational stop even an unscheduled flame signal lasting a few seconds can cause a block because during this period an NTC in the circuit acts as retarder. This means that brief unscheduled influences cannot cause a block.

(**) Times t3, t2 and t4 only apply only to safety devices in the series 01.

Specifications

Mains voltage	220V -15%240V +10%
Frequency	50Hz -6%60Hz +6%
Absorbed capacity	3.5 VA
Built-in fuse	T6.3/250E slow action DIN41571 No. 451915070
External fuse	max. 16A
Interference	N-VDE0875
Flow permitted at terminal 1	5A (DIN 0660 AC3)
Flow permitted at control term	inals
	4A (DIN 0660 AC3)
Flow at monitor contacts:	
input at terminals 4 & 5	1A, 250V
input at terminals 4 & 11	1A, 250V
input at terminals 4 & 14	function of the load at terminals 16 and 19, min.1A, 250V
Emplacement	Any
Protection	IP40
Permitted ambient temp	-20+60° C
Min.temperature (trans/storag	e)-50° C
Weight:	
apparatus	approx. 1,000g.
base	approx. 165g.

Ionisation monitor

voltage in detector electrode	
normal working	330V ±10%
test	380V ±10%
short circuit current	max. 0,5 mA
Ionisation current, min.request	6 μΑ
max. permitted length for conne	ecting cables
normal cable (laid separately**)	80m
armoured cable/bigh frequency) protoction at terminal C

armoured cable(high frequency) protection at terminal 22 140m

JV monitor	
/oltage in UV detector	
normal working	330V ±10%
est	380V ±10%
Detector current, min. request*	70µA
Max. detector current	
normal working	630 µA
est	1300 µA
Max.length of connecting cable	

normal cable (laid separately**) 100m

armoured cable (high frequency) protected at terminal 22

	200m
Weight	
QRA2	60 g
QRA10	450 g.

*Connect up in parallel to the measuring device a condenser 100 $\mu\text{F},$ 10...25V.

** The wire connecting up the detector electrode should not be in the same sleeve as the other conductor wires.

Ignition spark monitor with QRE1 series 02 detector

Minimum detector current 30µA

Operating times t7 initial delay for ventilator G2 2 t16 initial delay of air damper OPEN consent 4 t11 opening time for damper anv t10 initial delay for air pressure monitor8 t1 pre-ventilation time with damper open36 t12 travel time for air damper to MIN positionany t3 t3' pre-ignition time t3 t3 t2 t2' safety time (1st safety time for burners with intermittent pilot lighter t2 2 t2 t4 t4' interval between start of t2 and response to valve at terminal 19 t4 10 t4 t9 2nd safety time for burners with intermittent pilot lighter 2 t5 interval between end of t4 and response at terminal 20 10 t20 interval before programmer cuts out after start-upduration of start-up 60 t6 post-ventilation time (G2 only) 12

t13 permitted post-ignition time

t16 initial delay from opening consent of the air damper

t20 interval until the automatic shut-off of the programming mechanism after the burner start

12

Key

- A limit contact switch for damper OPEN position
- Al block remote signal
- AR main relay (working network) with contacts "ar"
- AS Monitor fuse
- BR block relay with "br" contacts
- BV fuel valve
- EK reset button
- FE detector electrode of ionisation circuit
- FR flame relay with "fr" contacts
- G ventilator motor or burner motor
- GP gas pressure switch
- H main interruptor switch
- L block stoppage LED
- LK air damper
- LP air pressostat
- LR safety regulator
- M auxiliary contact switch for damper "MIN" position
- QRA UV detector
- QRE ignition spark detector
- R thermostat or pressostat
- S fuse
- SA damper servo-motor
- SM synchronous programmer motor
- V flame signal amplifier
- V in case of servo-motor: auxiliary contact for response to fuel valve with regard of damper position
- W safety pressostat or thermostat
- Z ignition transformer
- Z in case of servomotor: end of limit contact switch for damper CLOSED position
- ZBV pilot burner fuel valve
- ° for mono-tube burners
- oo for twin-tube burners
- (1) input for raising QRA detector voltage to test level
- (2) input for excitation of flame relay during flame detector test circuit (contact XIV) and during safety time (contact IV)
- (3) Do not press EK for more than 10 seconds

- Programmer diagram
- t1 pre-ventilation time
- t2 safety time
- *t2 '1st safety time
- t3 pre-ignition time
- *t3 'pre-ignition time
- t4 interval for creating current between terminals 18 and 19
 *t4 'interval for creating current between terminals 17 and 19
- *t4 'interval for creating current between terminals 17 and 19 t5 interval for creating current between terminals 19 and 20
- t6 post-ventilation time
- t7 interval between startup consent and current created at terminal 7
- t8 duration of start-up
- *t9 2nd safety time
- t10 interval before air pressure monitoring begins
- t11 damper opening travel time
- t12 damper closure travel time
- t13 permissible post-combustion time
- t16 initial delay of damper OPEN response
- t20 interval before programmer automatically stops
- * These times are valid with the use of a series 01 safety device for monitoring burners with intermittent pilot lighter.





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Note: Specifications and and data subject to change. Errors and omissions excepted.