

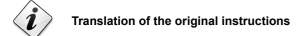
© Dual fuel gas oil/ gas burners

Modulating operation





CODE	MODEL	TYPE
20182632	RLS 310/E O2 MX	1161T1
20182634	RLS 410/E O2 MX	1162T1
20182635	RLS 510/E O2 MX	1163T1
20182636	RLS 610/E O2 MX	1164T1



Contents



1	Declar	ations	
2	Inform	ation and general warnings	
	2.1	Information about the instruction manual	4
	2.2	Guarantee and responsibility	5
3	Safety	and prevention	6
	3.1	Introduction	6
	3.2	Personnel training	6
4	Techni	ical description of the burner	7
	4.1	Burner designation	7
	4.2	Models available	8
	4.3	Burner categories - Countries of destination	8
	4.4	Technical data	8
	4.5	Electrical data	9
	4.6	Burner weight	10
	4.7	Maximum dimensions	10
	4.8	Firing rates	11
	4.9	Test boiler	12
	4.10	Burner equipment	12
	4.11	Burner description	13
	4.12	Electrical panel description	14
	4.13	Control box for the air/fuel ratio (LMV52)	15
	4.14	Servomotor	17
	4.15	PLL52 module (optional)	18
	4.16	Oxygen sensor QGO20 (optional)	19
	4.17	Calibration of the thermal relay	21
5	Installa	ation	22
	5.1	Notes on safety for the installation	22
	5.2	Handling	22
	5.3	Preliminary checks	22
	5.4	Operating position	
	5.5	Preparing the boiler	23
	5.6	Securing the burner to the boiler	23
	5.7	Access to head internal part	24
	5.8	Position of the electrodes and central gas nozzles	24
	5.9	Gas butterfly valve	25
	5.10	Combustion head adjustment	25
	5.11	Nozzle installation	26
	5.12	Light oil supply	27
	5.13	Gas pressures	30
	5.14	Electrical wiring	33
6	Start-u	ıp, calibration and operation of the burner	3!
	6.1	Notes on safety for the first start-up	
	6.2	Adjustments prior to ignition (light oil)	
	6.3	Burner ignition (light oil)	
	6.4	Adjustments prior to ignition (gas)	
	6.5	Burner start-up (gas)	
	6.6	Burner ignition	
	6.7	Change of fuel	36



Contents

	6.8	Air / fuel adjustment	37
	6.9	Final adjustment of the pressure switches	
	6.10	Pressure switch adjustment	
	6.11	Operation	
	6.12	Ignition failure	
	6.13	Burner flame goes out during operation	
	6.14	Stopping of the burner	
	6.15	Final checks	
	6.16	Pump motor lock-out	
	6.17	Description of O2 trim control (optional)	
7	Mainte	enance	43
	7.1	Notes on safety for the maintenance	43
	7.2	Maintenance programme	
	7.3	Opening the burner	
	7.4	Closing the burner	
8	Faults	- Possible causes - Solutions	46
A	Appen	ndix - Accessories	47
R	Annen	ndiv - Flectrical nanel layout	48



1 Declarations

Declaration of Conformity in accordance with ISO / IEC 17050-1

Manufacturer: RIELLO S.p.A.

Address: Via Pilade Riello, 7

37045 Legnago (VR)

Product: Dual fuel light oil/ gas burners

Model and type: RLS 310/E O2 MX 1161T1 RLS 410/E O2 MX 1162T1

RLS 510/E O2 MX 1163T1 RLS 610/E O2 MX 1164T1

These products are in compliance with the following Technical Standards:

EN 676 EN 12100

and according to the European Directives:

GAR 2016/426/EU Gas Appliances Regulation

MD2006/42/CEMachine DirectiveLVD2014/35/EULow Voltage Directive

EMC 2014/30/EU Electromagnetic Compatibility

The products are marked as follows:

RLS 310/E O2 MX (Class 2 EN 267 - Class 3 EN676) RLS 410/E O2 MX (Class 2 EN 267 - Class 3 EN676)

0085CQ0196 RLS 510/E O2 MX (Class 2 EN 267 - Class 3 EN676)

RLS 610/E O2 MX (Class 2 EN 267 - Class 3 EN676)

The quality is guaranteed by a quality and management system certified in accordance with ISO 9001:2015.

Legnago, 03.05.2021

Research & Development Director RIELLO S.p.A. - Burner Department

Mr. F. Maltempi

Manufacturer's Declaration

RIELLO S.p.A. declares that the following products comply with the NOx emission limits specified by German standard "1. Blm-SchV revision 26.01.2010".

Product	Туре	Model	Output
Forced draught gas burners	1161T1	RLS 310/E O2 MX	600 - 3600 kW
	1162T1	RLS 410/E O2 MX	640 - 4200 kW
	1163T1	RLS 510/E O2 MX	660 - 5170 kW
	1164T1	RLS 610/E O2 MX	1000 - 6155 kW

Information and general warnings

2

Information and general warnings

2.1 Information about the instruction manual

2.1.1 Introduction

The instruction manual supplied with the burner:

- ➤ is an integral and essential part of the product and must not be separated from it; it must therefore be kept carefully for any necessary consultation and must accompany the burner even if it is transferred to another owner or user, or to another system. If the manual is lost or damaged, another copy must be requested from the Technical Assistance Service of the area;
- is designed for use by qualified personnel;
- offers important indications and instructions relating to the installation safety, start-up, use and maintenance of the burner.

Symbols used in the manual

In some parts of the manual you will see triangular DANGER signs. Pay great attention to these, as they indicate a situation of potential danger.

2.1.2 General dangers

The dangers can be of 3 levels, as indicated below.



Maximum danger level!

This symbol indicates operations which, if not carried out correctly, <u>cause</u> serious injury, death or long-term health risks.



This symbol indicates operations which, if not carried out correctly, <u>may cause</u> serious injury, death or long-term health risks.



This symbol indicates operations which, if not carried out correctly, <u>may cause</u> damage to the machine and/or injury to people.

2.1.3 Other symbols



DANGER: LIVE COMPONENTS

This symbol indicates operations which, if not carried out correctly, lead to electric shocks with lethal consequences.



DANGER: FLAMMABLE MATERIAL

This symbol indicates the presence of flammable materials.



DANGER: BURNING

This symbol indicates the risks of burns due to high temperatures.



DANGER: CRUSHING OF LIMBS

This symbol indicates the presence of moving parts: danger of crushing of limbs.



WARNING: MOVING PARTS

This symbol indicates that you must keep limbs away from moving mechanical parts; danger of crushing.



DANGER: EXPLOSION

This symbol signals places where an explosive atmosphere may be present. An explosive atmosphere is defined as a mixture - under atmospheric conditions - of air and flammable substances in the form of gases, vapours, mist or dust in which, after ignition has occurred, combustion spreads to the entire unburned mixture.



PERSONAL PROTECTION EQUIPMENT

These symbols indicate the equipment that must be worn and kept by the operator for protection against threats against safety and/or health while at work.



OBLIGATION TO ASSEMBLE THE COVER AND ALL THE SAFETY AND PROTECTION DEVICES

This symbol signals the obligation to reassemble the cover and all the safety and protection devices of the burner after any maintenance, cleaning or checking operations.



ENVIRONMENTAL PROTECTION

This symbol gives indications for the use of the machine with respect for the environment.



IMPORTANT INFORMATION

This symbol indicates important information that you must bear in mind.

>

This symbol indicates a list.

Abbreviations used

Ch. Chapter
Fig. Figure
Page Page
Sec. Section
Tab. Table

20182649 4 **GB**

Information and general warnings



2.1.4 Delivery of the system and the instruction manual

When the system is delivered, it is important that:

- ➤ the instruction manual is delivered to the user by the system manufacturer, with the recommendation to keep it in the room where the heat generator is to be installed.
- ➤ The instruction manual shows:
 - the serial number of the burner;

he address and telephone number of the nearest Assi ance Centre;	s-
	ance Centre;

- ➤ The system supplier must carefully inform the user about:
 - the use of the system;
 - any further tests that may be required before activating the system;
 - maintenance, and the need to have the system checked at least once a year by a representative of the manufacturer or another specialised technician.

To ensure a periodic check, the manufacturer recommends the drawing up of a Maintenance Contract.

2.2 Guarantee and responsibility

The manufacturer guarantees its new products from the date of installation, in accordance with the regulations in force and/or the sales contract. At the moment of the first start-up, check that the burner is integral and complete.



Failure to observe the information given in this manual, operating negligence, incorrect installation and carrying out of non authorised modifications will result in the annulment by the manufacturer of the guarantee that it supplies with the burner.

In particular, the rights to the guarantee and the responsibility will no longer be valid, in the event of damage to things or injury to people, if such damage/injury was due to any of the following causes:

- incorrect installation, start-up, use and maintenance of the burner:
- ➤ improper, incorrect or unreasonable use of the burner;
- intervention of unqualified personnel;
- carrying out of unauthorised modifications on the equipment;
- use of the burner with safety devices that are faulty, incorrectly applied and/or not working;
- installation of untested supplementary components on the burner;
- powering of the burner with unsuitable fuels;
- faults in the fuel supply system;
- > continuation of use of the burner when a fault has occurred;
- repairs and/or overhauls incorrectly carried out;
- modification of the combustion chamber with inserts that prevent the regular development of the structurally established flame:
- insufficient and inappropriate surveillance and care of those burner components most likely to be subject to wear and tear.
- use of non-original components, including spare parts, kits, accessories and optional;
- > force majeure.

The manufacturer furthermore declines any and every responsibility for the failure to observe the contents of this manual.

Safety and prevention

Safety and prevention

3.1 Introduction

The burners have been designed and built in compliance with current regulations and directives, applying the known technical rules of safety and envisaging all the potential danger situations.

It is necessary, however, to bear in mind that the imprudent and clumsy use of the equipment may lead to situations of death risk for the user or third parties, as well as the damaging of the burner or other items. Inattention, thoughtlessness and excessive confidence often cause accidents; the same applies to tiredness and sleepiness.

It is a good idea to remember the following:

➤ The burner must only be used as expressly described. Any other use should be considered improper and therefore dangerous.

In particular:

it can be applied to boilers operating with water, steam, diathermic oil, and to other uses expressly foreseen by the manufacturthe type and pressure of the fuel, the voltage and frequency of the electrical power supply, the minimum and maximum deliveries for which the burner has been regulated, the pressurisation of the combustion chamber, the dimensions of the combustion chamber and the room temperature must all be within the values indicated in the instruction manual.

- Modification of the burner to alter its performance and destinations is not allowed.
- The burner must be used in exemplary technical safety conditions. Any disturbances that could compromise safety must be quickly eliminated.
- Opening or tampering with the burner components is not allowed, apart from the parts requiring maintenance.
- Only those parts envisaged by the manufacturer can be replaced.



The manufacturer guarantees safety and proper functioning only if all burner components are intact and positioned correctly.

3.2 Personnel training

The user is the person, body or company that has acquired the machine and intends to use it for the specific purpose. He is responsible for the machine and for the training of the people working around it.

The user:

- undertakes to entrust the machine exclusively to suitably trained and qualified personnel;
- undertakes to inform his personnel in a suitable way about the application and observance of the safety instructions. With that aim, the user undertakes to ensure that everyone knows the use and safety instructions for his own duties.
- Personnel must follow all the danger and caution indications shown on the machine.
- Personnel must not carry out, on their own initiative, operations or interventions that are not within their province.
- Personnel are obliged to inform their superiors of every problem or dangerous situation that may arise.
- The assembly of parts of other makes, or any modifications, can alter the characteristics of the machine and hence compromise operating safety. The manufacturing company therefore accepts no responsibility whatsoever for any which may result from the use of non-original parts.

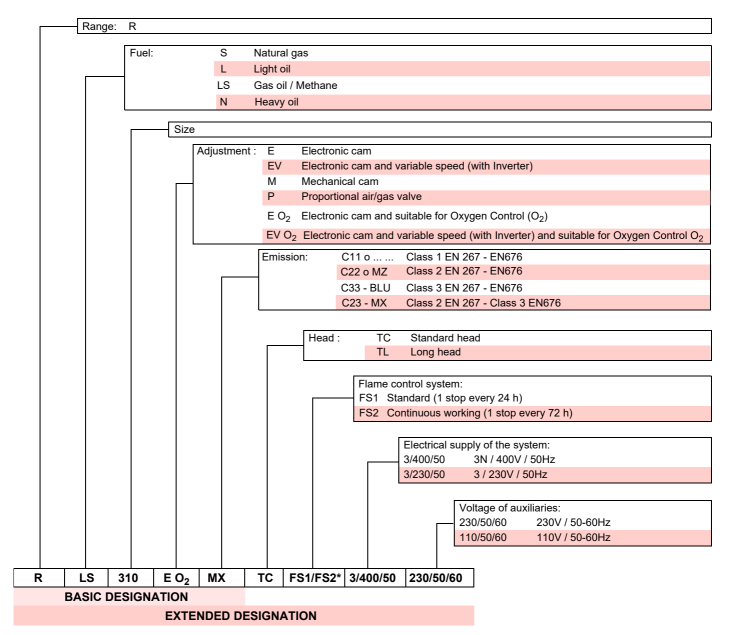
In addition:



- must take all the measures necessary to prevent unauthorised people gaining access to the machine;
- the user must inform the manufacturer if faults or malfunctioning of the accident prevention systems are noticed, along with any presumed danger situation;
- personnel must always use the personal protective equipment envisaged by legislation and follow the indications given in this manual.



4.1 Burner designation



7 **GB**



*The burner leaves the factory set up for FS1 operation. If FS2 operation is required, refer the specific manual to LMV 5...

20182649



4.2 Models available

Designation	Voltage	Start-up	Code
RLS 310/E O2 MX	3/400/50	Direct	20182632
RLS 410/E O2 MX	3/400/50	Direct	20182634
RLS 510/E O2 MX	3/400/50	Star/Triangle	20182635
RLS 610/E O2 MX	3/400/50	Star/Triangle	20182636

Tab. A

4.3 Burner categories - Countries of destination

Gas category	Destination country
I _{2H}	AT, BG, CH, CZ, DK, EE, ES, FI, GB, GR, HU, IE, IS, IT, LT, LV, NO, PT, RO, SE, SI, SK, TR
I _{2ELL}	DE
I _{2EK}	NL
l _{2Er}	FR
I _{2E(R)}	BE
I _{2E}	LU - PL

Tab. B

4.4 Technical data

Model			RLS 310/E O2 MX	RLS 410/E O2 MX	RLS 510/E O2 MX	RLS 610/E O2 MX			
Туре			1161T1	1162T1	1163T1	1164T1			
Power ₍₁₎ Delivery ₍₁₎			600/1200 - 3600 50/100 - 305	640/ 1500 - 4200 55/126 - 352	660/1800 - 5170 56/195 - 435	1000/2200 - 6155 110/185 - 516			
Fuels			,	Natural gas: G20 (methane gas) - G21 - G22 - G23 - G25 Light oil, max. viscosity at 20 °C: 6 mm²/s (1.5°E - 6 cSt)					
Gas pressure at max. output (2) Gas: G20/G25 mba			31.8/47.4	47.3/70.6	47.8/71.3	68.2/101.8			
Operation			FS1: Intermittent (min. 1 stop in 24 hours) FS2: Continuous (min. 1 stop in 72 hours) The burner leaves the factory set for the intermittent operation.						
Pump Minimum output a Pressure range	t 16.5 bar	kg/h bar	TA 3 TA 4 TA 5 700 930 1270 7/40 7/40 7/30						
Fuel temperature		°c max		14	40				
Nozzles		number	1						
Standard applicati	ons		Boilers: water, steam, diathermic oil						
Ambient temperature °C			0 - 50						
Combustion air temperature °C max			60						
Noise level (3)	Sound pressure Sound power	dB(A)	78 89	80 91	82.5 93,5	85 96			
						T-1- 0			

Tab. C

⁽¹⁾ Reference conditions: Ambient temperature 20°C - Gas temperature 15°C - Barometric pressure 1013 mbar - Altitude 0 m a.s.l.

Pressure at the test point of the pressure switch 5)(Fig. 5) with zero pressure in the combustion chamber and at maximum burner output.

⁽³⁾ Sound pressure measured in manufacturer's combustion laboratory, with burner operating on test boiler and at maximum rated output. The sound power is measured with the "Free Field" method, as per EN 15036, and according to an accurate "Accuracy: Category 3", as described by EN ISO 3746".



4.5 Electrical data

DIRECT START UP

Model			RLS 310/E O2 MX	RLS 410/E O2 MX		
Main electrical supply			3 ~ 400V+/-10% 50 Hz			
Fan motor IE3		rpm V kW A	2920 220-240/380-415 7.5 25.2 - 14.5	2930 230/400 9.2 28.6 - 16.5		
Absorbed electrical power	Gas Light oil	kW max	9.1 11	10.9 13		

Tab. D

STAR - TRIANGLE START UP

Model			RLS 510/E O2 MX RLS 610/E O2 MX			
Main electrical supply						
Fan motor IE3 rpm V kW A		2920 400/690 12 21 - 12.2	2915 400/690 15 26.8 - 15.5			
Absorbed electrical power Gas Light oil kW ma		kW max	13.8 16	17.1 19		
Pump motor rpm V kW A			2890 220 - 380 1.5 5.9 - 3.4			
Ignition transformer V1 - V2 I1 - I2			230 V - 2 x 5 kV 1.9 A - 35 mA			
Protection level			IP 54			

Tab. E

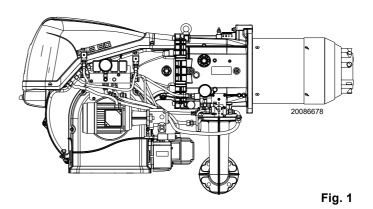


4.6 Burner weight

The weight of the burner complete with its packaging is shown in Tab. $\sf F.$

Model	kg
RLS 310/E O2 MX	300
RLS 410/E O2 MX	300
RLS 510/E O2 MX	300
RLS 610/E O2 MX	320

Tab. F



4.7 Maximum dimensions

The maximum dimensions of the burner are given in Fig. 2.

Bear in mind that inspection of the combustion head requires the burner to be opened and the rear part turned on the hinge.

The maximum dimensions of the open burner are indicated by the L and R positions.

The I position is reference for the refractory thickness of the boiler door.



* The gas adaptor is set also for DN 80 bore.

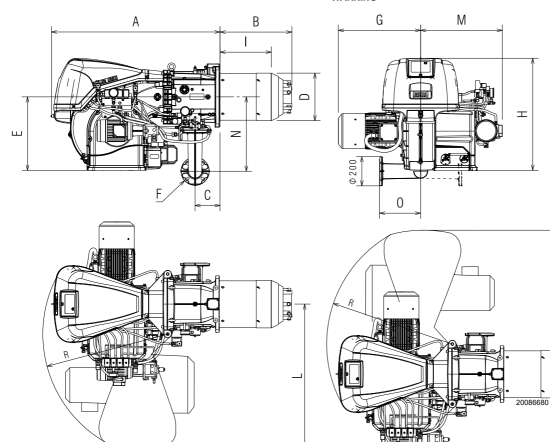


Fig. 2

mm	Α	В	С	D	E	F*	G	Н	- 1	L	M	N	0	R
RLS 310/E O2 MX	1270	507	178	313	520	DN65	490	790	373	1178	596	528	290	970
RLS 410/E O2 MX	1270	507	178	313	520	DN65	530	790	373	1178	596	528	290	970
RLS 510/E O2 MX	1270	507	178	313	520	DN65	530	790	373	1178	596	528	290	970
RLS 610/E O2 MX	1270	510	178	334	520	DN65	545	790	360	1178	596	528	290	970

Tab. G

20182649 10 **GB**



4.8 Firing rates

The **MAXIMUM OUTPUT** is chosen from within the diagram area (Fig. 3).

The **MINIMUM OUTPUT** must not be lower than the minimum limit of the diagram:

Model	kW
RLS 310/E O2 MX	600
RLS 410/E O2 MX	640
RLS 510/E O2 MX	660
RLS 610/E O2 MX Gas	1000
RLS 610/E O2 MX Light oil	1300

Tab. H



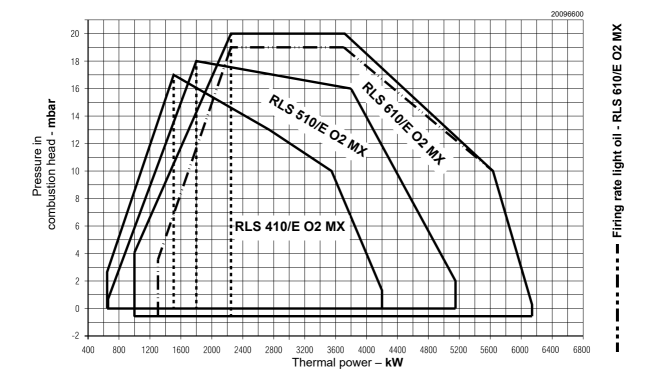
The firing rate value (Fig. 3) has been obtained considering an ambient temperature of 20 °C, an atmospheric pressure of 1013 mbar (approx. 0 m a.s.l.), and with the combustion head adjusted as shown on page 25.



Pre-calibration of the combustion head only for the burner model RLS 310/E O2 MX:

If the maximum burner output of the burner falls within:

- area A of the firing rate, it is necessary to replace the gas nozzles with those supplied (No. 8 gas nozzles \varnothing 5,3), Fig. 17.
- area B of the firing rate, no modifications are required.



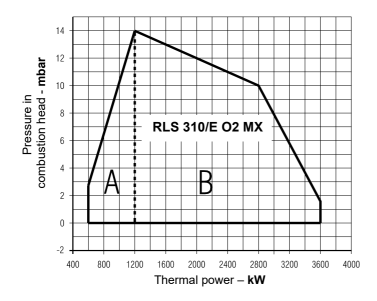


Fig. 3



4.9 Test boiler

The burner/boiler combination does not pose any problems if the boiler is EC approved and its combustion chamber dimensions are similar to those indicated in the diagram (Fig. 4).

If the burner must be combined with a boiler that has not been EC approved and/or its combustion chamber dimensions are clearly smaller than those indicated in the diagram, consult the manufacturer

The firing rates were set in relation to special test boilers, according to EN 676 regulations.

In Fig. 4 you can see the diameter and length of the test combustion chamber.

Example:

Output 5000 kW - diameter 100 cm - length 5 m

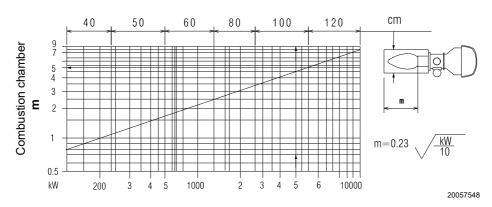


Fig. 4

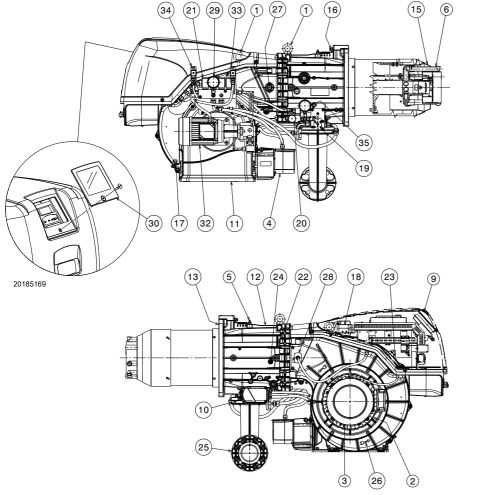
4.10 Burner equipment

Gasket for gas train adaptor No.	1
Adaptor for gas train	1
Screws for fixing the gas train adaptor: M 16 x 70 No.	4
Thermal insulation screen No.	1
M 18 x 60 screws to secure the burner flange	
to the boiler	4
Flexible hoses No.	2
Hydraulic fittings No.	2
Cable grommets kit for optional electrical wiring input No.	1
M16 nuts to fix the gas elbow to the pipe coupling No.	4
Stud bolts M16X70 to fix the gas elbow	
to the pipe coupling No.	4
Gas nozzles (only for model RLS 310) No.	8
Instructions	1
Spare parts list No.	1



4.11 Burner description

ASSEMBLY VIEW



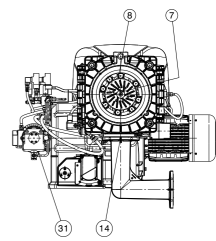


Fig. 5

- 1 Lifting rings
- 2 Fan
- 3 Fan motor
- 4 Air damper servomotor
- 5 Combustion head gas pressure test point
- 6 Combustion head
- 7 Ignition electrodes
- 8 Flame stability disk
- 9 Electrical panel casing
- 10 Gas butterfly valve and oil modulator servomotor
- 11 Fan air inlet
- 12 Pipe coupling
- 13 Gasket for boiler fixing
- 14 Gas butterfly valve
- 15 Shutter
- 16 Combustion head movement screw
- 17 Lever for controlling the dampers with graduated scale
- 18 Air pressure switch
- 19 Oil modulator
- 20 Maximum gas pressure switch with pressure test point
- 21 Valve group
- 22 Hinge for opening the burner
- 23 Pressure test point for air pressure switch "+"
- 24 Combustion head air pressure test point
- 25 Gas train adapter
- 26 Indication for checking the rotation direction of the purging motor
- 27 Flame inspection window
- 28 Flame sensor
- 29 Nozzle delivery pressure gauge

- 30 Transparent protection
- 31 Pump
- 32 Pump motor
- 33 Minimum oil pressure switch
- 34 Maximum oil pressure switch
- 35 Nozzle return pressure gauge



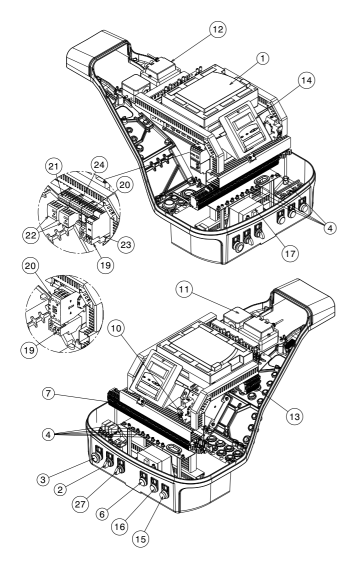
The burner can be opened to the right or to the left without links to the fuel supply side.



To open the burner see section "Access to head internal part" on page 24.



4.12 Electrical panel description



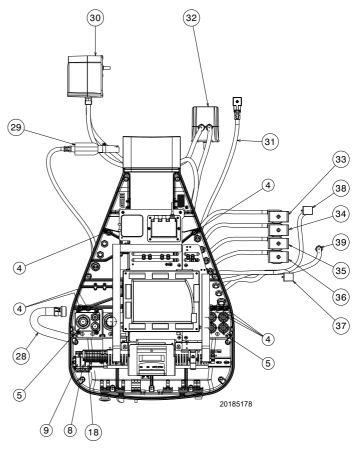


Fig. 6

- 1 Electrical control box
- 2 "0 AUTO" selector
- 3 Emergency button
- 4 Earth terminal
- 5 Supply cables and external connections passage See section "Electrical wiring" on page 33
- 6 "POWER ON" light signalling
- Main terminal supply board
- 8 Relay with clean contacts for signalling the burner is in lock-
- 9 Relay with clean contacts for signalling the burner is in GAS operation
- 10 Auxiliary circuits fuse (includes a spare fuse)
- 11 Air pressure switch
- 12 Ignition transformer
- 13 Valve group terminal board
- 14 Operator panel with LCD display
- 15 Light signalling burner lockout and reset button
- 16 "OVERLOAD FAN MOTOR" light signalling
- 17 Electronic cam transformer
- 18 Relay with clean contacts for signalling the burner is in OIL operation
- 19 Thermal relay of pump motor (with RESET button)
- 20 Triangle contactor of pump motor
- 21 Star contactor (Star/triangle start up)
- 22 Auxiliary contacts
- 23 Timer for star/triangle start up
- 24 Triangle contactor (Star/triangle start up)
- 27 Change of fuel selector
- 28 Fan motor cables sheath

- 29 Flame sensor
- 30 Fuel servomotor
- 31 Maximum gas pressure switch sheath
- 32 Air servomotor
- 33 Safety valve sheath (VS1)
- 34 Return line valve sheath (VR)
- 35 Working valve sheath (VF)
- 36 Safety valve sheath (VS)
- 37 Minimum oil pressure switch sheath
- 38 Maximum oil pressure switch sheath
- 39 Pump motor cables sheath



4.13 Control box for the air/fuel ratio (LMV52...)

Warnings



To avoid accidents, material or environmental damage, observe the following instructions!

The LMV52 control box... is a safety device! Avoid opening or modifying it, or forcing its operation. Riello S.p.A. cannot assume any responsibility for damage resulting from unauthorised interventions!

Risk of explosion!

An incorrect configuration can provoke fuel overcharging, with the consequential risk of explosion! Operators must be aware that incorrect settings made on the AZL5... display and operating unit and incorrect settings of the fuel and / or air actuator positions can lead to dangerous burner operating conditions.

- ➤ All interventions (assembly and installation operations, assistance, etc.) must be carried out by qualified personnel.
- ➤ Before modifying the wiring in the LMV52 control box connection area, fully disconnect the system from the power supply (omnipolar separation). Check the system is not powered and cannot be accidentally reconnected. Failure to do this will lead to the risk of electrocution.
- ➤ Protection against electrocution from the LMV5... control box and all connected electric components is obtained with correct assembly.
- ➤ Before any intervention (assembly and installation operations, assistance, etc.), ensure the wiring is in order and that the parameters are correctly set, then make the safety checks.
- ➤ Falls and collisions can negatively affect the safety functions.
 - In this case, the control box must not be operated, even if it displays no evident damage.
- ➤ In programming mode, the position check of actuators and VSD (checking electronic fuel / air ratio control) is different from the check during automatic operation.

As for automatic operation, the actuators are guided together to the positions requested and, if an actuator does not reach the position requested, adjustments are made until the position is actually reached. However, in contrast to automatic operation, there are no time limits to these corrective actions.

The other actuators maintain their positions until all actuators have reached the positions currently required.

This is absolutely important to set the fuel / air ratio control system.

During the time the fuel / air ratio curves are being programmed, the person making the plant settings must continuously monitor the quality of the combustion process (e.g. by means of a flue gas analyser).

Also, if combustion levels are poor, or in the event of dangerous situations, the commissioning engineer must take appropriate action (e.g. switching off manually).

To ensure the safety and reliability of the LMV5... system, the following instructions must also be followed:

- avoid conditions that can favour the development of condensate and humidity. Otherwise, before switching on again, make sure that the entire control box is perfectly dry!
- Static charges must be avoided since they can damage the control box's electronic components when touched.



Fig. 7

Mechanical structure

The LMV5... control box is a system to check the burners, based on a microprocessor and equipped with components to adjust and monitor medium and large capacity forced draught burners. The base control box of the LMV5... system incorporates the following components:

- Burner adjustment device with system for checking the seal of the gas valves
- Electronic fuel/air ratio monitoring device with a maximum of 6 (LMV52...) actuators
- Optional PID temperature / pressure controller (load controller)
- Optional VSD module Mechanical design.



Electrical connection of flame sensor

It is important for signal transmission to be almost totally free of any disturbances or loss:

- always separate the detector cables from the other cables:
- Line capacitance reduces the magnitude of the flame signal.
- Use a separate cable.
- Respect the allowed cable lengths.

Technical data

	ains frequency	50 / 60 Hz ±6 %
_		00 / 00 FIZ ±0 /0
Po	ower absorption	< 30W (normal)
Sa	afety class	I, with components in compliance with II and III, according to DIN EN 60730-1
Load on 'input' F	1 unit fuse (internal)	6.3 AT
erminals M	ain fuse of perm. network (external)	Max. 16 AT
	ndervoltage Safety switch-off from operating position to mains voltage	< AC 186 V
•	Restart when mains voltage picks up	> AC 188 V
•	il pump / magnetic clutch (nominal voltage) Nominal current Power factor	2A cosφ > 0.4
•	r pressure switch test valve (nominal voltage) Nominal current Power factor	0.5A cosφ > 0.4
	otal load on the contacts:	- COSψ
terminals •	Mains voltage Total unit input current (safety circuit) load on contacts due to:	AC 230 V -15 % / +10 % Max. 5 A
	- Fan motor contactor- Ignition transformer- Valve	
	- Oil pump / magnetic clutch	
	ingle contact loading:	
	an motor contactor (nominal voltage) Nominal current	1A
	Power factor	$\cos \varphi > 0.4$
Al	arm output (nominal voltage)	
	Nominal current	1A
	Power factor	$\cos \varphi > 0.4$
	nition transformer (nominal voltage) Nominal current	24
	Power factor	2A cosφ > 0.2
	uel gas valve (nominal voltage)	ософ о
	Nominal current	2A
•	Power factor	$\cos \varphi > 0.4$
	uel oil valve (nominal voltage)	
	Nominal current	1A
	Power factor	cosφ > 0.4
	ain line	Max. 100 m (100 pF/m)
	peration limatic conditions	DIN EN 60721-3-3
	ilmatic conditions echanical conditions	Class 3K3 Class 3M3
	echanical conditions emperature range	-20+60°C
	umidity	< 95% RH
	•	Tab.



Condensation, the formation of ice and the entry of water are prohibited!

20182649 16 **GB**



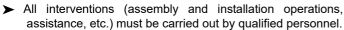
4.14 Servomotor

Warnings



To avoid accidents, material or environmental damage, observe the following instructions!

Avoid opening, modifying or forcing the actuators.



- ➤ Before modifying the wiring in the SQM4... system connection area, fully disconnect the burner control device from the power supply (omnipolar separation).
- ➤ To avoid the risk of electrocution, protect the connection terminals in a suitable manner and correctly fix the cover.
- ➤ Check the wiring is in order.
- ➤ Falls and collisions can negatively affect the safety functions. In this case, the unit must not be operated, even if it displays no evident damage.

Assembly notes

- Check the relevant national safety standards are respected.
- The connection between the actuator command shaft and the control element must be rigid, without any mechanical play.
- To avoid an excessive load on the bearings due to rigid hubs, the use of compensation clutches without any mechanical play is recommended (e.g. metal bellows-type clutches).

Installation notes

- Arrange the H.V. ignition cables separately, as far as possible from the control box and the other cables.
- To avoid the risk of electrocution, make sure that the 230V AC section of the SQM4... unit is fully separated from the functional low-voltage section.
- The static torque is reduced when the electrical supply of the actuator is switched off.
- The housing cover may only be removed for short periods of time for wiring or when making the addressing. In similar cases, make sure that dust or dirt does not penetrate inside the actuator.
- The actuator comprises a PCB with ESD-sensitive components.
- The top side of the board carries a cover which affords protection against direct contact. This protective cover must not be removed! The underside side of the board must not be touched.



During the maintenance or replacement of the actuators, be careful not to invert the connectors.

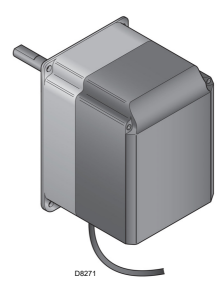


Fig. 8

_						
	αc	hı	11 <i>6</i>	יםי	_~	ata

reciiiicai data	
Operating voltage	AC 2 x 12V via bus cable from the base unit or via a separate transformer
Safety class	extra low-voltage with safe isolation from mains voltage
Power absorption - SQM45 SQM48	915 VA 2634 VA
Degree of protection	to EN 60 529, IP 54, provided adequate cable entries are used
Cable connection	RAST3,5 connectors
Rotation direction	- Anticlockwise (standard) - Clockwise (inverted rotation)
Nominal torque (max) - SQM45 - SQM48	3 Nm 20 Nm
Holding torque (max) - SQM45 - SQM48	1.5 Nm 20 Nm
Running time (min.) for 90° - SQM45 - SQM48	10 s. 30 s.
Weight - SQM45 SQM48	1 kg approx. 1.6 kg approx.
Environmental condition	s:
Operation Climatic conditions Mechanical conditions Temperature range Humidity	DIN EN 60 721-3-3 Class 3K3 Class 3M3 -20+60°C < 95% RH

Tab. J



4.15 PLL52... module (optional)

Warnings



To avoid accidents, material or environmental damage, observe the following instructions!

Avoid opening, modifying or forcing the device.

- ➤ All interventions (assembly and installation operations, assistance, etc.) must be carried out by qualified personnel.
- ➤ Falls and collisions can negatively affect the safety functions. In this case, the unit must not be operated, even if it displays no evident damage.

Assembly notes

· Check the relevant national safety standards are respected.

4.15.1 Terminal ratings, cable lengths and crosssectional areas

Cable lengths / cross-sectional areas				
Electrical connection "X89"	Screw terminals up to max. 2.5 mm ²			
Cable lengths	≤ 10 m fino a QGO20			
Cross-sectional areas	Refer to description of QGO20			
Analog inputs				
Air temperature detector	Pt1000 / LG-Ni1000			
Flue gas temperature	Pt1000 / LG-Ni1000			
QGO20	Refer to data sheet N7842			
Interface	Communication bus for LMV52			

Tab. K



Fig. 9

Technical data

Model	PLL52
Mains voltage "X89-01"	AC 230 V -15%/10%
Safety class	I class with parts according to II class (DIN EN 60730-1)
Mains frequency	50 / 60 Hz ±6 %
Power consumption	Ca. 4 VA
Degree protection	IP54, housing closed
Transformer AGG5.220	
- Primary side	AC 230V
- Secondary side	AC 12 V (3x)
Environmental condition	ns:
	B.11. B.1. GGBG.4

Storage Climatic conditions: Mechanical conditions: Temperature range: Humidity:	DIN EN 60721-3-1 Class 1K3 Class 1M2 -20+60 °C <95% r.h.
Transport Climatic conditions: Mechanical conditions: Temperature range: Humidity:	DIN EN 60721-3-2 Class 2K2 Class 2M2 -25+70 °C <95% r.h.
Operation Climatic conditions: Mechanical conditions: Temperature range: Humidity:	DIN EN 60 721-3-1 Class 3K5 Class 3M2 -20+60 °C < 95% r.h.

Tab. L

NOTE:

For detailed information, refer to the specific manual of PLL52 module.



Condensation, formation of ice and the entrance of water are not permitted!

20182649 18 **GB**



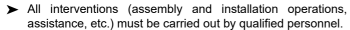
4.16 Oxygen sensor QGO20 ... (optional)

Warnings



To avoid accidents, material or environmental damage, observe the following instructions!

Avoid opening, modifying or forcing the oxygen sensor.



- ➤ Before modifying the wiring in the sensor connection area, fully disconnect the burner control device from the power supply (omnipolar separation).
- ➤ Ensure that the sensor cannot be inadvertently switched on again and check this by making a voltage test.
- ➤ To avoid the risk of electrocution, protect the connection terminals in a suitable manner and correctly fix the cover.
- ➤ During operation, the flange of the sensor connection must be kept closed; all screws must be tightened securely.
- ➤ Check the wiring is in order.
- ➤ Falls and collisions can negatively affect the safety functions. In this case, the unit must not be operated, even if it displays no evident damage.
- ➤ Ensure that the device does not get into contact with explosive or inflammable gases.
- ➤ There is a risk of burning since the measuring cell works at an operating temperature of 700 °C and other accessible parts can get very hot too (> 60 °C).
- ➤ To prevent injury caused by the hot immersion tube, remove the device only after the equipment has cooled down.
- Make certain that the sensor's inlet and outlet are always kept free from dirt.
- ➤ Before cleaning the inlet and outlet, allow the sensor to cool down for at least 1 hour.
- ➤ Mount the sensor such that the connecting part (head to flange) is free so that the exchange of air is ensured. Otherwise, measurements might get distorted, possibly leading to dangerous situations.
- ➤ Ensure that there are no chemicals, such as solvent vapors, near the sensor.

Installation notes

- ➤ The flue gas flow passing the measuring cell must be homogeneous, with no or only little turbulence. When mounted too close to air dampers or pipe bends, faulty measurements can occur.
- ➤ A number of faults can distort the measurements (this can lead to dangerous situations in connection with oxygen trim control):
 - If the stack is not tight, false air can join the flue gases.
 - In that case, the residual oxygen content indicated by the sensor is higher than it actually is.
 - If the flue gas velocity is low, the sensor's response is slower, since the flue gases take more time to pass the measuring cell. In that case, it is recommended to mount the sensor in an inclined position (refer to the manual).
 - The greater the sensor's distance from the flame, the longer the dead time.



Fig. 10

NOTE:

For further explanations about the wiring connections, please refer to the manual supplied with the accessory code 20045187.



Condensation, formation of ice and the entrance of water are not permitted!



Operating voltage of measuring cell's:			
– QGO20.000D27	AC 230 V ±15 %		
– QGO20.000D17	AC 120 V °15 %		
	(only with LMV52 with PLL52)		
Mains frequency:	5060 Hz ±6 %		
Power consumption:	Max. 90 W, typical value 35 W (controlled)		
Permissible mounting position:	Refer to mounting Instructions M7842		
Degree of protection:	IP40, to be ensured through installation		
Weight (net):	approx. 0.9 kg		
Signal lines – Shielded 6-wires cable – Shielding connected to terminal GND of the PL52	Twisted pairs		
Wire diameter	LifYCY3x2x0,2 o LYCY3x2x0,2		
Measuring system	Zirconium dioxide measuring cell as an oxygen ion conductor		
Permissible flue gas velocity (only with AGO20)	110 m/s		
Fuel type	Fuel oil EL or Natural gas H		
Measuring range	0.220.9 % O ₂		
Permissible cable length	Max. 100 m		
Wire diameter	<10 m		
Power supply lines (Net cable)	Min. 1 mm²		
Cable diameter	QGO20.000D27: e.g. NYM 3 x 1,5		
 Cable type 	QGO20.000D17: UL AWM Style 1015/MTW or		
	CSA-AWM/TEW		
Required operating temperature of measuring cell	700 °C ±50 °C		
Environmental conditions			
Storage	DIN EN 60721-3-1		
Climatic conditions:	Class 1K3		
Mechanical conditions:	Class 1M2		
Temperature range:	-20+60 °C		
Humidity:	<95% r.h.		
Transport	DIN EN 60721-3-2		
Climatic conditions:	Class 2K2		
Mechanical conditions:	Class 2M2		
Temperature range:	-25+70 °C		
Humidity:	<95% r.h.		
Operation	DIN EN 60721-3-3		
Climatic conditions:	Class 3K5		
Mechanical conditions:	Class 3M2		
Temperature range:	Max. 250 °C		
- Flange	Max. 70 °C		
Connecting headFlue gases	≤300 °C		
Humidity:	<95% r.h.		
Installation altitude:	Max. 2000 m a.s.l.		

Tab. M



4.17 Calibration of the thermal relay

The thermal relay serves to avoid damage to the motor due to an excessive absorption increase or if a phase is missing.

For calibration 2)(Fig. 11), see the table in the wiring diagram.

To reset, in case of an intervention of the thermal relay, press the "RESET" button 1)(Fig. 11). The red "TEST" button 3) opens the NC (95-96) contact and stops the motor.



The automatic reset (Position "A" button 1) can be dangerous. This operation is not anticipated in the burner's operation, leave it always on "H". Therefore do not position the "RESET" button 1) on "A".

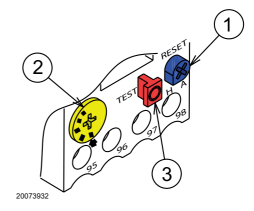


Fig. 11

20182649

Installation

Installation

5.1 Notes on safety for the installation

After carefully cleaning all around the area where the burner is to be installed, and arranging for the environment to be illuminated correctly, proceed with the installation operations.



All the installation, maintenance and disassembly operations must be carried out with the electricity supply disconnected.



The installation of the burner must be carried out by qualified personnel, as indicated in this manual and in compliance with the standards and regulations of the laws in force.



Combustion air inside the boiler must be free from hazardous mixes (e.g.: chloride, fluoride, halogen); if present, it is highly recommended to carry out cleaning and maintenance more frequently.

5.2 Handling

The burner packaging includes a wooden platform, it is therefore possible to move the burner (still packaged) with a transpallet truck or fork lift truck.



The handling operations for the burner can be highly dangerous if not carried out with the greatest attention: keep any unauthorised people at a distance; check the integrity and suitableness of the available means of handling.

Check also that the area in which you are working is empty and that there is an adequate escape area (i.e. a free, safe area to which you can quickly move if the burner should fall).

When handling, keep the load at not more than 20-25 cm from the ground.



After positioning the burner near the installation point, correctly dispose of all residual packaging, separating the various types of material.



Before proceeding with the installation operations, carefully clean all around the area where the burner will be installed.

5.3 Preliminary checks

Checking the consignment



After removing all the packaging, check the integrity of the contents. In the event of doubt, do not use the burner; contact the supplier.



The packaging elements (wooden cage or cardboard box, nails, clips, plastic bags, etc.) must not be abandoned as they are potential sources of danger and pollution; but should be collected and disposed of in the appropriate places.

C Α RBL GAS-KAASU X G GAZ-AEPIO RELLOSpA I-37045 Legnago (VR) D10411

Fig. 12

Checking the characteristics of the burner

Check the identification label of the burner, showing:

- the model (A)(Fig. 12) and type of burner (B);
- the year of manufacture, in cryptographic form (C);
- the serial number (D);
- ➤ the data for electrical supply and the protection level (E);
- ➤ the absorbed electrical power (**F**);
- the types of gas used and the relative supply pressures (G);
- the data of the burner's minimum and maximum output possibilities (H) (see Firing rate).

Warning. The burner output must be within the boiler's firing

the category of the appliance/countries of destination (I).



A burner label, or any other component, that has been tampered with, removed or is missing, prevents the definite identification of the burner and makes any installation or maintenance work difficult.

20182649



5.4 Operating position



- ➤ The burner is designed to operate only in positions 1, 2, 3 and 4 (Fig. 13).
- ➤ Installation 1 is preferable, as it is the only one that allows the maintenance operations as described in this manual.
- ➤ Installations 2, 3 and 4 permit operation but make maintenance and inspection of the combustion head more difficult.



- Any other position could compromise the correct operation of the appliance.
- ➤ Installation 5 is prohibited for safety reasons.

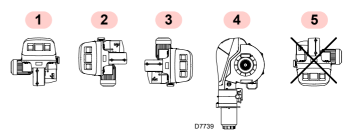


Fig. 13

5.5 Preparing the boiler

5.5.1 Boring the boiler plate

Drill the combustion chamber locking plate as shown in Fig. 14. The position of the threaded holes can be marked using the thermal screen supplied with the burner.

5.5.2 Blast tube length

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.

For boilers with front flue passes 1)(Fig. 15) or flame inversion chamber, a protection in refractory material 5) must be inserted between the boiler fettling 2) and the blast tube 4).

The refractory can have a conical shape (minimum 60°).

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

For boilers with a water-cooled front piece, a refractory lining 2)-5)(Fig. 15) is not necessary, unless expressly requested by the boiler manufacturer.

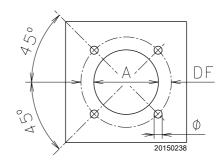


Fig. 14

mm	Α	DF	Ø
RLS 310/E O2 MX	335	452	M18
RLS 410/E O2 MX	335	452	M18
RLS 510/E O2 MX	335	452	M18
RLS 610/E O2 MX	350	452	M18

Tab. N

5.6 Securing the burner to the boiler



Prepare a suitable lifting system using the rings 3)(Fig. 15), after removing the fixing screws 7) of the casing 8).

- ➤ Fit the heat insulation supplied onto the blast tube (4)(Fig. 15).
- Fit the entire burner onto the boiler hole prepared previously (Fig. 14), and fasten with the screws supplied.



The seal between burner and boiler must be airtight.

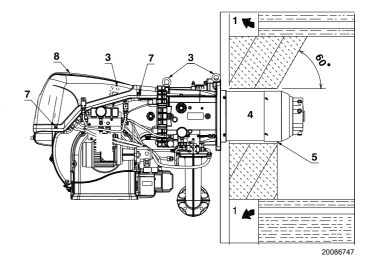


Fig. 15

20182649

Installation

5.7 Access to head internal part

The burner leaves the factory set for opening to the right, therefore maintaining the pin 1)(Fig. 16) in its housing.

To open the burner towards the right, proceed as follows:

- A Remove the screws 2);
- **B** Open the burner to a maximum of 100-150 mm by rotating around the hinge and release the cables of the electrodes 5);
- **C** Fully open the burner as in Fig. 16;
- D Disconnect the light oil pipes by unscrewing the two swivel fittings 8).
- **E** Undo the screw 4) with pressure test point.
- **F** Release the head by lifting it from its housing 3), then take out the combustion head.



To open the burner from the opposite side, before removing the pin 1)(Fig. 16), make sure that the 4 screws 2) are tight. Then shift the pin 1) to the opposite side, only then is it possible to remove the screws 2). Disconnect the socket 9 (Fig. 16) of the maximum gas pressure switch, then proceed as described above at point **C**).

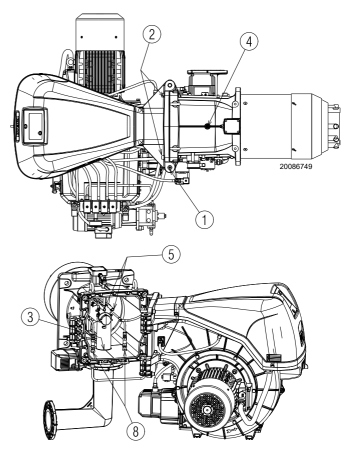
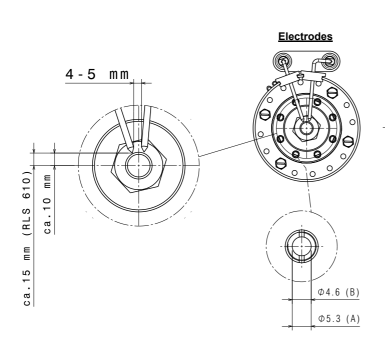


Fig. 16

5.8 Position of the electrodes and central gas nozzles



Check that the electrodes are positioned correctly, as in Fig. 17, complying with the dimensions indicated.



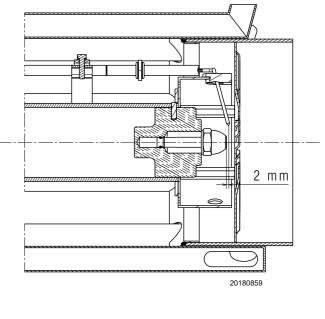


Fig. 17



5.9 Gas butterfly valve

If necessary, replace the gas butterfly valve. The correct position is shown in Fig. 19.

5.10 Combustion head adjustment

Rotate the screw 1) until the notch you have found corresponds with the front surface of the screw itself.

The combustion head is opened by turning the screw 1) anticlockwise.

The combustion head is closed by turning the screw 1) clockwise (Fig. 20).



The burner leaves the factory with the combustion head adjusted to notch 0 (Fig. 20).

This adjustment allows you to secure the moving parts when the burner is being transported.

Before starting the burner, carry out the adjustments for the output required and which is indicated in the diagram (Fig. 18).

NOTE:

Depending on the specific application, the adjustment can be modified.

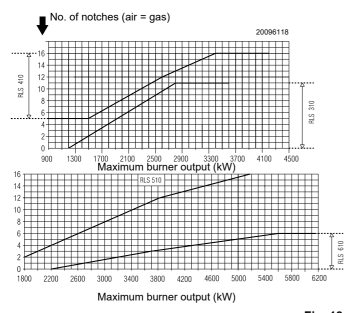


Fig. 18

25 **GB**



The combustion head can be adjusted within the following fields:

RLS 310/E O2 MX: 0 - 11;

RLS 410/E O2 MX: 5 - 16;

RLS 510/E O2 MX: 2 - 16;

RLS 610/E O2 MX: 0 - 6.

No adjustment can be made outside these intervals.

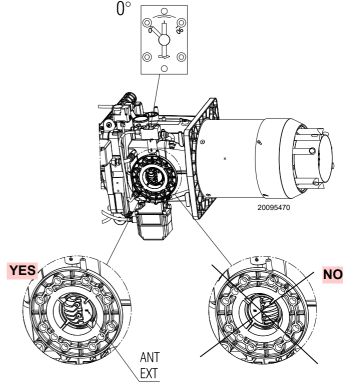


Fig. 19

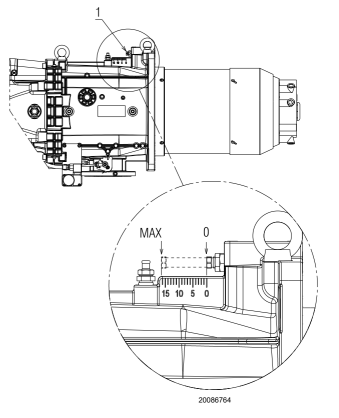


Fig. 20



Nozzle installation

The burner complies with the emission requirements of the EN 267 standard.

In order to guarantee that emissions do not vary, recommended and/or alternative nozzles specified by the Manufacturer in the Instruction and warning booklet should be used.



It is advisable to replace nozzles every year during regular maintenance operations.

The use of nozzles other than those specified by the Manufacturer and inadequate regular maintenance may result into emission limits non-conforming to the values set forth by the regulations in force, and in extremely serious cases, into potential hazards to people and ob-

The manufacturing company shall not be liable for any such damage arising from non-observance of the requirements contained in this manual.

Fit the nozzle with a pipe wrench (24 mm), passing through the central opening of the flame stability disc (Fig. 21).

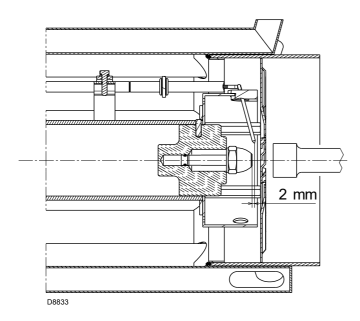


Fig. 21

Fit the nozzles on the nozzle holder without the fuel interception rod.

To calibrate the flow rate range within which the nozzle should operate, adjust the fuel pressure on the nozzle return line, according to and Tab. O.



- Do not use any sealing products such as: gaskets, sealing compound, or tape.
- Be careful to avoid damaging the nozzle sealing seat.
- The nozzle must be screwed into place tightly but not to the maximum torque value provided by the wrench.

5.11.1 Recommended nozzle

Fluidics type N2 45°

Alternatively:

Bergonzo type B5 45° SA

Complete range of nozzles:

Bergonzo type B5 45°

150 - 200 - 225 - 250 - 275 - 300 - 325 - 350 - 375 - 400 -425 - 450 - 475 - 500 - 525 - 550 - 575 - 600.

Fluidics type N1 45°

160 - 180 - 200 - 225 - 250 - 275 - 300 - 330 - 360 - 400 -450 - 500 - 550 - 600.

Fluidics type N2 45°

160 - 180 - 200 - 225 - 250 - 275 - 300 - 330 - 360 - 400 -450 - 500 - 550 - 600.

	kg/h	Delivery pressure bar	Return pressure bar	kg/h	kW
	150	21	13	51	600
×	150	21	19	106	1250
02 MX	200	22	8.5	67	800
ЕО	200	22	17.5	150	1800
RLS 310 - 410/E	300	20	7	100	1200
0 - 4	000	20	17.5	257	3000
31(375	20	6.5	148	1750
(LS	070	20	15.5	305	3600
i.E	425	20	7.5	68	1950
	120	20	17	344	4100
	250	24	9	94	1120
×		25	15.5	210	2500
2 ⊼	360	24	7.5	116	1380
Ē O		25	14	260	3090
RLS 510/E O2 MX	400	24	8.5	153	1820
LS (400	25	15	355	4220
<u>~</u>	450	24	8	164	1950
	430	25.5	16	425	5050
RLS 610/E O2 MX	300	20	9.5	125	1500
		20	14	250	3000
	450	20	8	134	1600
	450	20	14	380	4550
LS (575	20	9.5	193	2300
굽	313	20	17	510	6070

Tab. O



5.12 Light oil supply

5.12.1 Double-pipe circuit

The burner is equipped with a self-priming pump which is capable of feeding itself within the limits listed in the table at the side.

Tank higher than burner A (Fig. 22)

Distance P must not exceed 10 meters in order to avoid straining the pump's seal; distance V must not exceed 4 meters in order to allow the self-priming of the pump even when the tank is almost empty.

Tank lower than burner B (Fig. 22)

Pump depression values higher than 0.45 bar (35 cm Hg) must not be exceeded. because at higher levels gas is released from the fuel, the pump starts making noise and its working life-span decreases.

It is good practice to ensure that the return and suction lines enter the burner from the same height; in this way it will be less probable that the suction line fails to prime or stops priming.

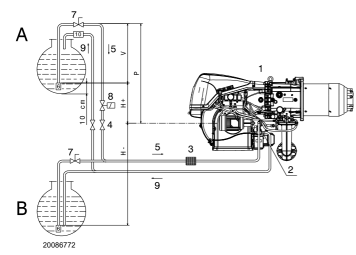


Fig. 22

Key (Fig. 22)

H = Pump/Foot valve height difference

L = Piping length

 \emptyset = Inside pipe diameter

1 = Burner

2 = Pump

3 = Filter

4 = Manual on/off valve

5 = Suction line

6 = Foot valve

7 = Quick closing manual valve with remote control (Italy only)

8 = On/off solenoid valve (Italy only). See electrical diagram. Connections to be carried out by the installer (SVOIL).

9 = Return line

10 = Check valve (only Italy)

5.12.2 The loop circuit

A loop circuit consists of a loop of piping departing from and returning to the tank with an auxiliary pump that circulates the fuel under pressure.

A branch connection from the loop feeds the burner.

This circuit is extremely useful whenever the burner pump does not succeed in self-priming because the tank distance and/or height difference are higher than the values listed in the table.

	L (m)			
H (m)	Ø (mm)			
	10	12	14	16
4	14	30	55	95
3.5	13	28	52	89
3	12	26	48	82
2.5	11	24	44	76
2	10	22	41	70
1.5	9	20	37	63
1	8	18	33	57
0.5	7	16	29	51
0	6	14	26	44
-0.5	5	12	22	38
-1	4	10	18	32
-1.5	3	8	15	25
-2		6	11	19
-2.5		4	7	13
-3			4	7

5.12.3 Hydraulic connections

The pumps are equipped with a by-pass that connects return line with suction line.

They are installed on the burner with the by-pass closed by screw 6)(Fig. 23 on page 28).

It is therefore necessary to connect both hoses to the pump.

The pump will break down immediately if it is run with the return line closed and the by-pass screw inserted.

Remove the plugs from the suction and return connections of the pump.

Insert the hose connections with the supplied seals into the connections and screw them down.

Take care that the hoses are not stretched or twisted during installation.

Place the pipes so that they are not crushed or are in contact with hot parts of the boiler and so it is possible to open the burner.

Connect, finally, the other end of the flexible hoses to the suction and return lines using nipples supplied with the equipment.

Installation

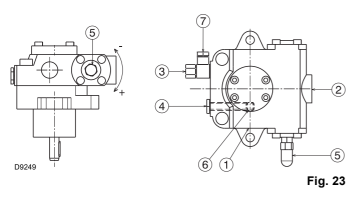
5.12.4 Priming pump



Before starting the burner, make sure that the tank return line is not clogged.

Obstructions in the line could cause the sealing organ located on the pump shaft to break.

- In order for the pump (Fig. 23) to self-prime, it is vital that the screw 4) of the pump be loosened to vent the air contained in the suction line.
- Start the burner by closing the remote controls. As soon as the burner starts, check the direction of rotation of the fan blade.
- The pump can be considered to be primed when the light oil starts coming out of the screw 4). Close the burner and undo the screws 4).



Key (Fig. 23)

1	Suction line	G 1/2'
2	Return line	G 1/2'
3	Pressure switch connection	G 1/4'
4	Vacuometer connection	G 1/4'
_		

Pressure adjuster

By-pass screws

G 1/4" Gauge connection

MODELS	RLS 310	RLS 410	RLS 510 RLS 610	
		TA 3	TA 4	TA 5
Min. delivery rate at 16.5 bar pressure	Kg/h	700	930	1270
Pressure range in outlet line	bar	7 - 40		7 - 30
Max depression in suction line	bar	0,45		0,45
Viscosity range	cSt	2 - 75		2 - 75
Maximum oil temperature	°C	150		150
Max pressure in suction and return lines	bar	5		5
Pressure calibration in factory	bar	22 - 20		22 - 20

Tab. P

The time required for this operation depends upon the diameter and length of the suction tubing.

If the pump fails to prime at first start-up and the burner locks out, wait approx. 15 seconds, reset the burner, and then repeat the start-up operation.

And so on. After 5 or 6 starting operations allow 2 or 3 minutes for the transformer to cool.

Do not light the flame sensor or the burner will lock out; the burner should lock out anyway about 10 seconds after it starts.

5.12.5 Pressure variator

The pressure variator (Fig. 24), allows the pressure on the return line of the nozzle to be varied according to the required output.

The pressure on the return line is adjusted by varying a section by means of the rotation of the servomotor 10)(Fig. 5 on page 13), which also controls the gas butterfly valve at the same

- ➤ Regulator at 0° (maximum opening) = minimum pressure on the nozzle return line.
- Regulator at 90° (minimum opening) = maximum pressure on the nozzle return line.

The servomotor is controlled by the electronic cam 1)(Fig. 6 on page 14); thanks to this device, it is possible to set different curves for oil and gas on the same servomotor (also for the air damper servomotor 4)(Fig. 5 on page 13).

In the oil regulation the regulation is carried out on the basis of the nozzle that has been mounted and the modulation required.

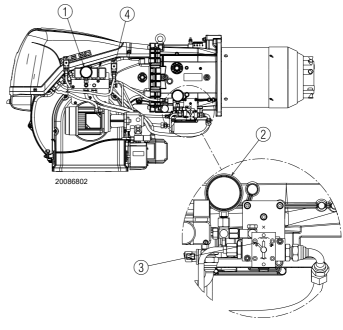


Fig. 24

Key (Fig. 24)

- Nozzle delivery pressure gauge
- Nozzle return pressure gauge
- Position indicator (0 ÷ 90) of the pressure variator
- Maximum oil pressure switch on return circuit



5.12.6 Hydraulic circuit diagram

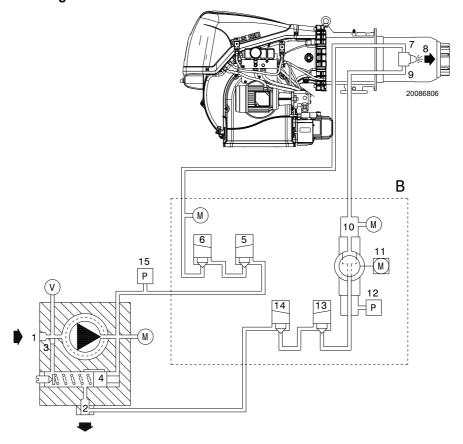


Fig. 25

Key (Fig. 25)

- 1 Pump suction
- 2 Pump return line and nozzle return line
- 3 Pump by-pass screw
- 4 Pump pressure regulator
- 5 Safety valve
- 6 Safety valve
- 7 Nozzle delivery line
- 8 Nozzle without interception rod
- 9 Nozzle return line
- 10 Pressure variator on nozzle return line
- 11 Pressure variator servomotor
- 12 Pressure switch on nozzle return line
- 13 Safety valve on nozzle return line
- 14 Safety valve on nozzle return line
- 15 Pressure switch on pump delivery line
- B Oil valve group and pressure variator
- M Pressure gauges
- V Vacuometer connection

OPERATION

Pre-purging phase:

valves 5), 6), 13) and 14) closed.

Ignition and operation phase:

valves 5), 6), 13) and 14) open.

Stop: All valves closed.



The a.m. operation is possible because the pump is already full of fuel when it leaves the factory. If the pump has been drained, fill it with fuel through the opening on the vacuometer 4)(Fig. 23 on page 28) prior to starting; otherwise, the pump will seize.

Whenever the length of the suction piping exceeds 20-30 meters, the supply line must be filled using a separate pump.

Installation

5.13 Gas pressures



Explosion danger due to fuel leaks in the presence of a flammable source.

Precautions: avoid knocking, attrition, sparks and heat.

Make sure the fuel interception tap is closed before performing any operation on the burner.

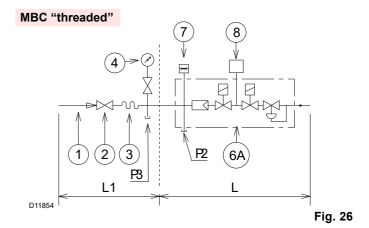


The fuel supply line must be installed by qualified personnel, in compliance with current standards and laws.

5.13.1 Gas feeding line

Key (Fig. 26 - Fig. 27 - Fig. 28 - Fig. 29)

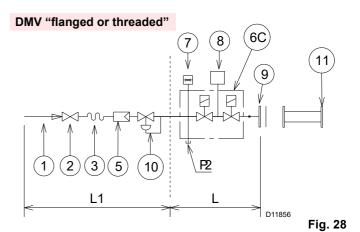
- 1 Gas input pipe
- 2 Manual valve
- 3 Vibration damping joint
- 4 Pressure gauge with push-button cock
- 5 Filter
- 6A Includes:
 - filter
 - working valve
 - safety valve
 - pressure adjuster
- 6B Includes:
 - working valve
 - safety valve
 - pressure adjuster
- 6C Includes:
 - safety valve
 - working valve
- 6D Includes:
 - safety valve
 - working valve
- 7 Minimum gas pressure switch
- Leak detection control, provided as an accessory or integrated, based on the gas train code. In compliance with the EN 676 standard, the leak detection control is compulsory for burners with maximum outputs over 1200 kW.
- 9 Gasket, for "flanged" versions only
- 10 Pressure adjuster
- 11 Train-Burner adaptor, supplied separately
- P2 Upstream pressure of valves/adjuster
- P3 Upstream pressure of the filter
- L Gas train, supplied separately
- L1 The responsibility of the installer

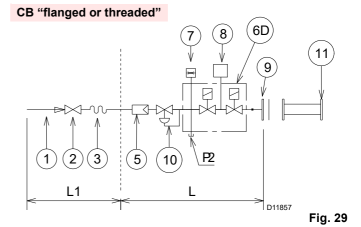


MBC "flanged"-VGD

7
8
9
11
1 2 3 5 P2 6B

Fig. 27







5.13.2 Gas train

Approved according to standard EN 676 and provided separately from the burner.



Make sure that the gas train is properly installed by checking for any fuel leaks.

5.13.3 Gas train installation



Disconnect the electrical power using the main switch.



Check that there are no gas leaks.



The operator must use the required equipment during installation.



Pay attention when handling the train: danger of crushing of limbs.

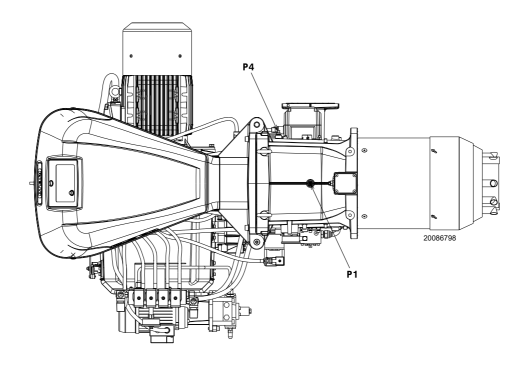


Fig. 30



Installation

5.13.4 Gas pressure

Tab. Q indicates the minimum pressure drops along the gas supply line, depending on the maximum burner output.

The values shown in Tab. Q refer to:

- Natural gas G 20 NCV 9.45 kWh/Sm³ (8.2 Mcal/Sm³)
- Natural gas G 25 NCV 8.13 kWh/Sm³ (7.0 Mcal/Sm³)

Column 1

Combustion head pressure drop.

Gas pressure measured at the test point P1)(Fig. 30), with:

- · Combustion chamber at 0 mbar;
- · Burner working at maximum output;
- · Combustion head adjusted as in page 25.

Column 2

Pressure loss at gas butterfly valve 14)(Fig. 5 on page 13) with maximum opening: 90°.

<u>Calculate</u> the approximate maximum output of the burner in this way:

- subtract the combustion chamber pressure from the gas pressure measured at test point P1) (Fig. 30 on page 31).
- Find, in the table Tab. Q related to the burner concerned, the pressure value closest to the result of the subtraction.
- Read the corresponding output on the left.

Example RLS 410/E O2 MX with natural gas G20:

Maximum output operation

Gas pressure at test point P1) (Fig. 30) = 29,4 mbar Pressure in combustion chamber = 5 mbar 29.4 - 5 = 24.4 mbar

A pressure of 24.4 mbar, column 1, corresponds in the table Tab. Q to an output of $3000 \ \text{kW}$.

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

<u>To calculate</u> the required gas pressure at test point P1) (Fig. 30 on page 31), set the MAX output required from the burner operation:

- find the nearest output value in the table Tab. Q for the burner in question.
- Read, on the right (column 1), the pressure at the test point P1) (Fig. 30 on page 31).
- Add this value to the estimated pressure in the combustion chamber.

Example RLS 410/E O2 MX with natural gas G20:

Required burner maximum output operation: 3000 kW

Gas pressure at an output of 3000 kW = 24.4 mbar
Pressure in combustion chamber = 5 mbar
24.4 + 5 = 29.4 mbar

Pressure required at test point P1) (Fig. 30 on page 31).

		1 ∆p (mbar)		2 ∆p (mbar)	
	kW	G 20	G 25	G 20	G 25
	1200	3.6	5.4	0.1	0.1
	1467	5.4	8.1	0.2	0.3
RLS 310/E O2 MX	1733	7.5	11.2	0.4	0.6
	2000	9.9	14.8	0.7	1.0
Œ(2267	12.7	18.9	1.0	1.5
310	2533	15.8	23.6	1.3	1.9
LS	2800	19.3	28.8	1.7	2.5
~	3067	23.1	34.5	2.1	3.1
	3333	27.3	40.7	2.6	3.9
	3600	31.8	47.4	3.1	4.6
	1500	6.4	9.5	0	0
	1800	9.0	13.4	0.2	0.3
¥	2100	12.2	18.2	0.5	0.7
)2 N	2400	15.8	23.6	0.8	1.2
Ē	2700	19.9	29.7	1.2	1.8
410	3000	24.4	36.4	1.7	2.5
RLS 410/E O2 MX	3300	29.4	43.9	2.3	3.4
~	3600	34.9	52.1	2.9	4.3
	3900	40.9	61.0	3.6	5.4
	4200	47.3	70.6	4.4	6.6
	1800	7.0	10.4	1.5	2.2
	2174	9.8	14.6	2.0	3.0
×	2549	13.0	19.4	2.6	3.9
2	2923	16.6	24.8	3.3	4.9
ЕО	3298	20.7	30.9	4.1	6.1
RLS 510/E O2 MX	3672	25.2	37.6	4.9	7.3
တို	4047	30.2	45.1	5.8	8.7
坖	4421	35.6	53.1	6.8	10.1
	4796	41.5	61.9	7.8	11.6
	5170	47.8	71.3	9.0	13.4
	2200	8.7	13.0	2.7	4.0
	2639	12.5	18.6	3.9	5.8
×	3079	17.1	25.5	5.3	7.9
Ž	3518	22.3	33.3	6.9	10.3
ő	3958	28.2	42.1	8.7	13.0
RLS 610/E O2 MX	4397	34.8	51.9	10.7	16.0
S 6	4837	42.1	62.8	13.0	19.4
꿉	5276	50.1	74.7	15.4	23.0
	5716	58.8	87.7	18.1	27.0
	6155	68.2	101.8	21.0	31.3
		30.2	101.0	21.0	Tah O

Tab. Q



The data of thermal output and combustion head gas pressure are related to full open (90°) gas butterfly valve.

20182649 32 **GB**



5.14 Electrical wiring

Notes on safety for the electrical wiring



- ➤ The electrical wiring must be carried out with the electrical supply disconnected.
- ➤ Electrical wiring must be made in accordance with the regulations currently in force in the country of destination and by qualified personnel. Refer to the wiring diagrams.
- ➤ The manufacturer declines all responsibility for modifications or connections different from those shown in the wiring diagrams.
- > Check that the electrical supply of the burner corresponds to that shown on the identification label and in this manual.
- ➤ The burners equipped with LMV5... can operate in FS1 or FS2 mode. See specific manual LMV5... for continuous/intermittent operation. Refer to the following notes for the type of operation that has been set.
- ➤ The FS1 burners have been set for intermittent operation. This means that the burner should compulsorily be stopped at least once every 24 hours to enable the electric control box to check its own safety and efficiency at start-up. Normally the boiler's thermostat/pressure switch ensures that the burner stops. If this is not the case, a time switch should be fitted in series to TL to stop the FS1 burner at least once every 24 hours. Refer to the wiring diagrams.
- ➤ The FS2 burners have been set for continuous operation. This means that the burner should compulsorily be stopped at least once every 72 hours to enable the electric control box to check its own safety and efficiency at start-up. Normally, burner stopping is guaranteed by the boiler's thermostat/pressure switch. If this is not the case, a time switch should be fitted in series to TL to stop the FS2 burner at least once every 72 hours. Refer to the wiring diagrams.
- ➤ The electrical safety of the device is obtained only when it is correctly connected to an efficient earthing system, made according to current standards. It is necessary to check this fundamental safety requirement. In the event of doubt, have the electrical system checked by qualified personnel. Do not use the gas tubes as an earthing system for electrical devices.
- ➤ The electrical system must be suitable for the maximum power absorption of the device, as indicated on the label and in the manual, checking in particular that the section of the cables is suitable for that level of power absorption.
- ➤ For the main power supply of the device from the electricity mains:
 - do not use adapters, multiple sockets or extensions;
 - use a multiple pole switch with at least a 3 mm gap between the contacts (overvoltage category III), as envisaged by the present safety standards.
- ➤ Do not touch the device with wet or damp body parts and/or in bare feet.
- > Do not pull the electric cables.
- ➤ Check the electric wiring inside the boiler complies with the national and local safety regulations.
- ➤ Live and neutral should not be mixed up (this could cause dangerous malfunctions, a loss of protection against electric shocks, etc..).
- ➤ Make sure the cable grommets of the connected cables comply with the relevant standards (e.g. EN60730 and EN60 335).
- ➤ When wiring the unit, make sure that AC 230V mains voltage cables are run strictly separate from extra low-voltage cables to avoid risks of electrical shock hazard.

Before carrying out any maintenance, cleaning or checking operations:



Turn off the burner's power supply using the main system switch.



Turn off the fuel interception tap.

Avoid condensate, ice and water leaks from forming.

If the cover is still present, remove it and proceed with the electrical wiring according to the wiring diagrams. Use flexible cables in compliance with the EN 60 335-1 standard.



Installation

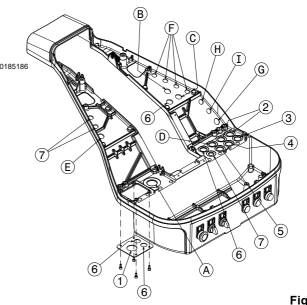
5.14.1 Supply cables and external connections passage

All the cables to be connected to the burner must be threaded through cable grommets. The use of the cable grommets can take various forms; by way of example see Fig. 31.

Key (Fig. 31)

1	Electrical supply	Bore for M32
2	Consents and safety devices	Bore for M20
3	Minimum gas pressure switch	Bore for M20
4	VPS gas valve leak detection control kit	Bore for M20
5	Gas train	Bore for M20
6	Available	Bore for M20
7	Available	Bore for M16

- A Fan motor
- B Maximum gas pressure switch
- C FUEL servomotor
- D AIR servomotor
- E Flame sensor
- F Oil valve
- G Pump motor
- H Minimum oil pressure switch
- I Maximum oil pressure switch







After carrying out maintenance, cleaning or checking operations, reassemble the cover and all the safety and protection devices of the burner.

20182649 34 **GB**



6.1 Notes on safety for the first start-up



The first start-up of the burner must be carried out by qualified personnel, as indicated in this manual and in compliance with the standards and regulations of the laws in force.



Check the correct working of the adjustment, command and safety devices.



Refer to paragraph "Safety test - with gas ball valve closed" on page 43 before the first start-

6.2 Adjustments prior to ignition (light oil)



It is recommended to adjust first the light oil burner and then the gas burner.

Carry out the fuel change with burner off.

The optimum calibration of the burner requires an analysis of the flue gases at the boiler outlet and interventions on the following points.

6.2.1 Nozzle

See information on "Nozzle installation" on page 26.

6.2.2 Combustion head

The adjustment of the combustion head already carried out on page 25 does not require any modifications if the burner output is not changed.

6.2.3 Pump pressure

In order to change pump pressure, act on screw 5)(Fig. 23 on page 28). See information on page 28.

6.3 **Burner ignition (light oil)**

Electrically power the burner using the disconnecting switch on the boiler panel.

Position the selector "OIL-EXT-GAS" (Fig. 32 on page 35) on "OIL" to select the light oil fuel.

Close the thermostats/pressure switches and set the switch of Fig. 32 on page 35 to "AUTO".



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

As the burner is not fitted with a device to check the sequence of the phases, it may be that the rotation of the motor is incorrect.

and check the electrical connections.

As soon as the burner starts up, go in front of the fan motor cooling fan and make sure it is rotating anticlockwise or else in the direction of the arrow 26)(Fig. 5 on page 13).

If this is not the case:

- put the switch of Fig. 32 to "0" and wait until the control box carries out the switching off phase;
- disconnect the burner form the electrical supply.



Invert the phases on the motor power supply. This operation must be carried out with the electrical supply disconnected.

At the closing of the limit thermostat (TL), you must start the operating cycle of the control box.

At first ignition, there is a momentary drop in fuel pressure due to the filling of the nozzle piping. This lowering of the fuel pressure can cause the burner to lockout and can sometimes give rise to pulsations.

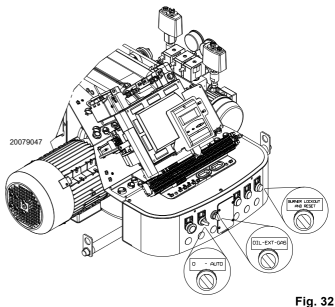
Once the following adjustments have been made, the ignition of the burner must generate a noise similar to the noise generated during operation.

6.3.1 **Burner adjustment (light oil)**

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

Adjust in sequence:

- 1 Output upon ignition
- 2 MAX output
- 3 MIN output
- 4 Intermediate outputs between Min. and Max.
- 5 Air pressure switch
- 6 Maximum oil pressure switch
- 7 Minimum oil pressure switch





6.4 Adjustments prior to ignition (gas)

Combustion head adjustment has already been already described in the section "Combustion head adjustment" on page 25.

In addition, the following adjustments must also be made:

- open manual valves upstream from the gas train.
- ➤ Adjust the minimum gas pressure switch to the start of the scale.
- Adjust the maximum gas pressure switch to the end of the scale.
- ➤ If necessary, adjust the air pressure switch (previously adjusted when operating with light oil).
- ➤ Adjust the pressure switch for the leak detection control (PVP kit) (Fig. 37 on page 39) according to the instructions supplied with the kit.
- > Purge the air from the gas line.
 - We recommend using a plastic tube routed outside the building and to purge air until gas is smelt.
- ➤ Fit a U-type pressure gauge or a differential pressure gauge (Fig. 33), with socket (+) on the gas pressure of the pipe coupling and (-) in the combustion chamber.
 - The manometer readings are used to calculate MAX burner output using the Tab. Q on page 32.
- Connect two lamps or testers to the two gas line solenoids to check the exact moment in which voltage is supplied. This operation is unnecessary if each of the two solenoids 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.

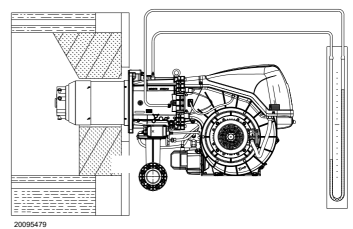


Fig. 33

6.5 Burner start-up (gas)

Close the remote controls and position the selector (Fig. 32 on page 35) on " \mathbf{ON} ".

Put the selector (Fig. 32 on page 35) on "GAS" to select gas as the fuel.

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

When the limit thermostat (TL) closes, the burner begins the starting cycle.

6.6 Burner ignition

The burner should light after having performed the above steps.

If the motor starts but the flame does not appear and the control box goes into lockout, reset and wait for a new ignition attempt.

If ignition 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 ignition delivery.

The arrival of gas at the sleeve is indicated by the U-type manometer (Fig. 33).

If the burner locks out again, see the chapter see "Faults - Possible causes - Solutions" on page 46.



In the event the burner stops, in order to prevent any damage to the installation, do not unblock the burner more than twice in a row. If the burner locks out for a third time, contact the customer service.



In the event there are further lockouts or faults with the burner, the maintenance interventions must only be carried out by qualified, authorised personnel, in accordance with the contents of this manual and in compliance with the standards and regulations of current laws.

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

6.7 Change of fuel

There are two change of fuel options:

- 1 with selector (Fig. 32 on page 35);
- 2 with a remote selector connected to the main terminal board.

Positioning the selector (Fig. 32 on page 35) to "EXT" activates the remote selection of the fuel. In this position, if there is no remote selector, the display shows the priority fuel.



6.8 Air / fuel adjustment

Air/fuel synchronisation is carried out with the relevant air, gas and light oil servomotors by logging a calibration curve using the electronic cam.

It is advisable, to reduce the loss and for a wide calibration field, to adjust the servomotors to the maximum of the output used, the nearest possible to the maximum opening (90°).

The choking of the air, taking into account the maximum combustion output, takes place by varying the adjustment of the combustion head (see "Combustion head adjustment" on page 25).

On the gas butterfly valve, the fuel step according to the burner output required, with servomotor completely open, is carried out by the pressure stabiliser on the gas train.

6.8.1 Air adjustment for maximum output

➤ Adjust the servomotor to maximum opening (nearly 90°) so that the air butterfly valves are entirely open.

6.8.2 Air/fuel adjustment and output modulation system

The air/gas regulator and output modulation system equipping the **RLS/E MX** range of burners performs a number of integrated functions for the burner's total energy and operational optimisation, in both individual installations and in combination with other units (e.g. double furnace boiler or multiple heat generators in parallel).

The basic system functions control:

- the dosage of the air and fuel through positioning using direct servo commands of the relevant valves eliminating the possible play in the calibration systems with mechanical cam lever mechanisms, used on traditional modulating burners;
- 2 the modulation of the burner output in accordance with the load required by the system, with maintenance of the pressure or temperature of the boiler at the operating values set;
- 3 the sequence (cascade adjustment) of more than one boiler through the suitable connection of the various units and the activation of the internal software of the individual systems (option).

Further interfaces and communication functions with computers, for remote control or integration in central supervision systems are available on the basis of the configuration of the system.



The first start up and every further internal setting operation of the adjustment system or the expansion of the base functions require access by means of password and are to be carried out by service personnel who are especially trained for the internal programming of the instrument and the specific application created with this burner.

6.8.3 Burner adjustment (gas)

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

Adjust in sequence:

- 1 Output upon ignition
- 2 MAX output
- 3 MIN output
- 4 Intermediate outputs between Min. and Max.
- 5 Air pressure switch
- 6 Maximum gas pressure switch
- 7 Minimum gas pressure switch

6.8.4 Output upon ignition

Ignition must occur at a lower output than the max. operation output. Regulations provide that the ignition output of this burner must be equal to or less than 1/3 of the MAX operation output.

Example:

MAX operation output of 600 kW.

The ignition output must be equal to or less than 200 kW with ts = 3s

In order to measure the ignition output:

- ➤ obscure the flame sensor (the burner starts and goes into lockout after the safety time);
- > perform 10 consecutive ignitions with lockouts;
- 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:

Vg volume supplied in ignitions carried out (Sm³)

Qa ignition delivery (Sm³/h)

n number of ignitions (10)

ts safety time (sec)

Example for gas G20 (9.45 kWh/Sm³):

ignition output 200 kW corresponding to

$$\frac{200}{9.45}$$
 = 21.16 Sm³/h

After 10 ignitions with their lockouts, the delivery indicated on the meter must be equal to or less than:

$$Vg = \frac{21.16 \times 10 \times 3}{3600} = 0.176 \text{ Sm}^3$$

Air adjustment

The adjustment of the air is carried out by changing the angle of the air damper changing the degrees of the air servomotor inside the electronic cam programme.

6.8.5 Maximum output

The MAX output must be set within the firing rate (Fig. 3 on page 11).

Adjustment of gas delivery

Measure the gas delivery on the gas meter.

As an indicative guide it can be taken from Tab. Q on page 32, just read the gas pressure on the pressure gauge (shown in Fig. 24 on page 28) and follow the instructions given on page 28.

- If it is necessary to reduce it, lower the output gas pressure via the pressure adjuster located beneath the gas valve.
- If delivery needs to be increased, increase the adjuster outlet gas pressure.

Air adjustment

If necessary vary the degrees of the air servomotor.

6.8.6 Minimum output

The MIN output must be set within the firing rate (Fig. 3 on page 11).



6.9 Final adjustment of the pressure switches

6.9.1 Air pressure switch

Adjust the air pressure switch (Fig. 34) after performing all other burner adjustments with the air pressure switch set to the start of the scale.

With the burner operating at minimum output, insert a combustion analyser in the stack, slowly close the suction inlet of the fan (for example, with a piece of cardboard) until the CO value does not exceed 100 ppm.

Slowly turn the appropriate knob clockwise until the burner goes into lockout.

Check the indication of the arrow pointing upwards on the graduated scale. Turn the knob clockwise again, until the value shown

on the graduated scale corresponds with the arrow pointing downwards, and so recovering the hysteresis of the pressure switch (shown by the white mark on a blue background, between the two arrows).

Now check the correct start-up of the burner. If the burner locks out again, turn the knob anti-clockwise a little bit more. During these operations it may be useful to measure the air pressure with a pressure gauge.

The connection of the pressure gauge is shown in Fig. 34. The standard configuration is that with the air pressure switch connected in absolute mode. Note the presence of a "T" connection, not supplied.

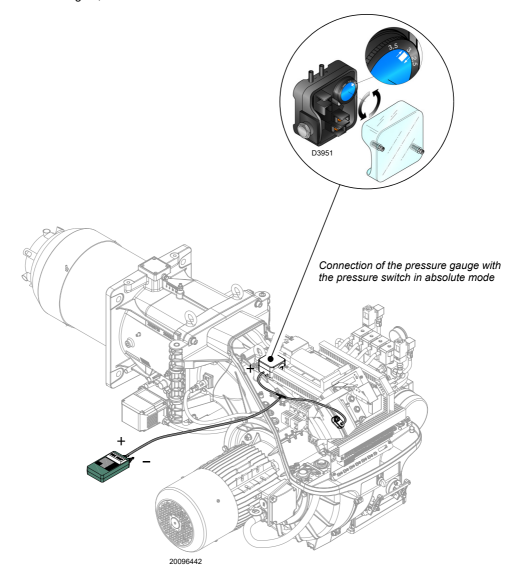


Fig. 34



6.10 Pressure switch adjustment

6.10.1 Maximum gas pressure switch

Adjust the maximum gas pressure switch (Fig. 35) after making all other burner adjustments with the maximum gas pressure switch set to the end of the scale.

To calibrate the maximum gas pressure switch, open the tap and then connect a pressure gauge to its pressure test point.

The maximum gas pressure switch must be regulated to a value no higher than 30% of the measurement read on the gauge when the burner is working at maximum output.

After making the adjustment, remove the pressure gauge and close the tap.

6.10.2 Minimum gas pressure switch

The purpose of the minimum gas pressure switch is to prevent the burner from operating in an unsuitable way due to too low gas pressure.

Adjust the minimum gas pressure switch (Fig. 36) after having adjusted the burner, the gas valves and the gas train stabiliser. With the burner operating at maximum output:

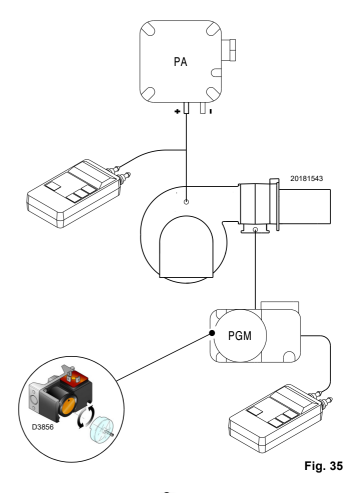
- install a pressure gauge downstream of the gas train stabiliser (for example at the gas pressure test point on the burner combustion head);
- choke slowly the manual gas cock until the pressure gauge detects a decrease in the pressure read of about 0.1 kPa (1 mbar). In this phase, verify the CO value which must always be less than 100 mg/kWh (93 ppm).
- Increase the adjustment of the gas pressure switch until it intervenes, causing the burner shutdown;
- remove the pressure gauge and close the cock of the gas pressure test point used for the measurement;
- open completely the manual gas cock.



1 kPa = 10 mbar)

6.10.3 PVP pressure switch kit

Adjust the pressure switch for the leak detection control (PVP kit) (Fig. 37) according to the instructions supplied with the kit.



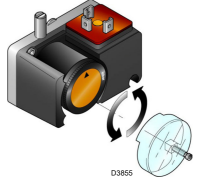


Fig. 36

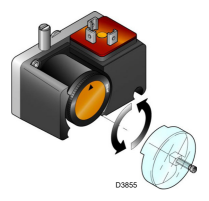


Fig. 37



6.10.4 Minimum oil pressure switch

The minimum oil pressure switch (Fig. 38) is calibrated in the factory at 18 bar.

If during the start-up phase the oil pressure drop or does not reach 18 bar, the burner goes to the ignition phase and the discharge of the transformer remains for 30s without opening the oil valve, after which there is a lockout and the display shows "Loc c 20 d0".

If during the flame the oil pressure drops below 18 bar, the burner goes into lockout.

6.10.5 Maximum oil pressure switch

The maximum oil pressure switch (Fig. 38) is calibrated in the factory at 3 bar.

If during the ignition phase the oil pressure in the return line goes over 3 bar, the burner locks out.

if during the flame the oil pressure in the return line goes over 3 bar, the burner goes into lockout.

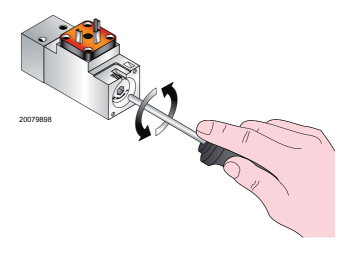


Fig. 38

6.11 Operation

Once the start-up cycle is completed, the servomotor command moves on to the thermostat/pressure switch that controls the pressure or the temperature in the boiler.

- ➤ If the temperature or the pressure is low, the burner progressively increases the output as far as the MAX value.
- If the temperature or the pressure increases, the burner progressively reduces the output as far as the MIN value. The sequence repeats endlessly.
- ➤ The burner stops when the heat request is less than the heat supplied by the burner at MIN output.
- ➤ The thermostat/pressure switch TL opens, the control box carries out the switching off phase.
- ➤ The air damper closes completely to reduce heat losses to a minimum.

6.12 Ignition failure

If the burner does not switch on, there is a lockout within 3s of the electrical supply reaching the fuel valve.

It may be that the fuel does not arrive at the combustion head within the safety time of 3s.

In this case increase fuel ignition flow rate.



In the event the burner stops, in order to prevent any damage to the installation, do not unblock the burner more than twice in a row.

If the burner locks out for a third time, contact the customer service.



In the event there are further lockouts or faults with the burner, the maintenance interventions must only be carried out by qualified, authorised personnel, in accordance with the contents of this manual and in compliance with the standards and regulations of current laws.

6.13 Burner flame goes out during operation

If the flame accidentally goes out while running, the burner goes into lockout within 1 second.

6.14 Stopping of the burner

The burner can be stopped by:

- intervening on the disconnecting switch of the electrical supply line, located on the boiler panel;
- using the "0-AUTO" switch of Fig. 32 on page 35.



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



6.15 Final checks

With the burner running		
Open the thermostat/pressure switch TLOpen the thermostat/pressure switch TS		the burner must stop
 Turn the gas maximum pressure switch knob to the minimum end of scale position Turn the air pressure switch knob to the maximum end of scale position 	\Box	the burner must stop in lockout
➤ Disconnect the minimum gas pressure switch connector		the burner must stop in lockout
➤ Disconnect the maximum oil pressure switch connector	\Box	the burner must stop in lockout
➤ Disconnect the minimum oil pressure switch connector		the burner must stop in lockout
➤ Obscure the flame sensor	\Box	the burner must stop in lockout due to flame loss

Tab. R

6.16 Pump motor lock-out

If the motor does not start, it could be because of a thermal relay intervention due to its incorrect calibration or problems with the motor or the main power supply, to release press the button of the thermal relay, see "Calibration of the thermal relay" on page 21.



6.17 Description of O₂ trim control (optional)

A special feature of the LMV52... is control of the residual $\rm O_2$ content to increase the boiler's efficiency. The LMV52... uses a QGO20..., an external PLL52..., and the standard components of the LMV51... The PLL52... is a detached measuring module for the $\rm O_2$ sensor and for 2 temperature sensors (Pt1000 / LG-Ni1000). The module communicates with the LMV52... via CAN bus

The following generic diagram shows the system (Fig. 39).

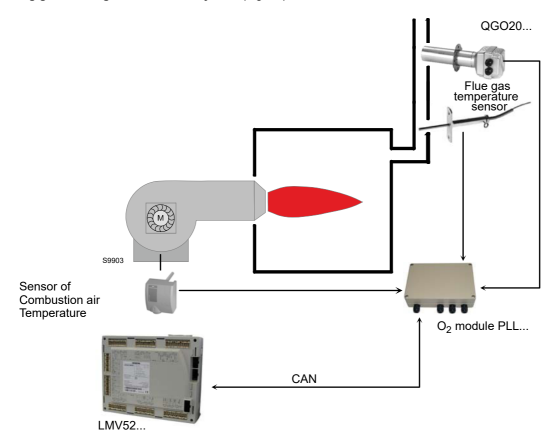


Fig. 39

6.17.1 Operating principle of O₂ trim control

The residual O_2 control system reduces the amount of combustion air depending on the control deviation (O_2 setpoint minus actual of O_2). The amount of combustion air is normally influenced by several actuators and, if used, by a VSD. Reduction of the amount of air is reached by reducing the «air rate» of the air-regulating actuators.

For that purpose, the damper positions of these actuators are calculated from some other load point on the ratio control curves. Hence, due to the parameterized ratio control curves, the air-regulating actuators are in a fixed relation to one another.

 ${\rm O}_2$ trim control is supported by precontrol. It calculates the air rate reduction such that changes in burner load do not require the ${\rm O}_2$ trim controller to interfere. Consideration is given to a number of measured values that are ascertained when the burner is set. This means that the controller only becomes active when environmental conditions (temperature, pressure) change, and not when the burner load changes.



The installation and setting of the system must be carried out by qualified personnel, as indicated in the specific documentation of the device.



7

Maintenance

7.1 Notes on safety for the maintenance

The periodic maintenance is essential for the good operation, safety, yield and duration of the burner.

It allows you to reduce consumption and polluting emissions and to keep the product in a reliable state over time.



The maintenance interventions and the calibration of the burner must only be carried out by qualified, authorised personnel, in accordance with the contents of this manual and in compliance with the standards and regulations of current laws.

Before carrying out any maintenance, cleaning or checking operations:



Turn off the burner's power supply using the main system switch.



Turn off the fuel interception tap.

7.2 Maintenance programme

7.2.1 Maintenance frequency



The gas combustion system should be checked at least once a year by a representative of the manufacturer or another specialised technician.

7.2.2 Safety test - with gas ball valve closed

It is fundamental to ensure the correct execution of the electrical connections between the gas solenoid valves and the burner to perform safely the commissioning.

For this purpose, after checking that the connections have been carried out in accordance with the burner's electrical diagrams, an ignition cycle with closed gas ball valve -dry test- must be performed.

- 1 The manual ball gas valve must be closed
- 2 The electrical contacts of the burner limit switch need to be closed
- 3 Ensures closed the contact of the low gas pressure switch
- 4 Make a trial for burner ignition

The start-up cycle must be as follows:

- starting the fan for pre-ventilation
- Performing the gas valve seal control, if provided
- Completion of pre-ventilation
- Arrival of the ignition point
- Power supply of the ignition transformer
- Electrical Supply of solenoid gas valves

Since the manual gas ball valve is closed, the burner will not light up and its control box will go to a safety lockout condition.

The actual electrical supply of the solenoid gas valves can be verified by inserting a tester. Some valves are equipped with light signals (or close/open position indicator) that turn on at the same time as their power supply.



IF THE ELECTRICAL SUPPLY OF THE GAS VALVES OCCURS AT UNEXPECTED TIMES, DO NOT OPEN MANUAL GAS BALL VALVE, SWITCH OFF POWER LINE; CHECK THE WIRES; CORRECT THE ERRORS AND REPEAT THE COMPLETE TEST.

7.2.3 Checking and cleaning



The operator must use the required equipment during 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 most care should be exercised during maintenance.

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.

Burner

Clean the outside of the burner.

Clean and grease the adjustable profile of the cams.

Fan

Check to make sure that no dust has accumulated inside the fan or on its blades, as this condition will cause a reduction in the air flow rate and provoke polluting combustion.

Boile

Clean the boiler as indicated in its accompanying instructions in order to maintain all the original combustion characteristics intact, especially the flue gas temperature and combustion chamber pressure.



Voltage on the sensor flame

Minimum value for correct operation: 3.5V DC (value on AZL display at about 50%).

If the value is lower, it could be due to:

- sensor not positioned correctly
- low voltage (lower than 187V)
- bad regulation of the burner

In order to measure, use a voltmeter with a 10V DC scale connected as in the diagram (Fig. 40).

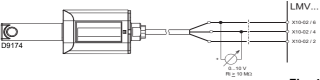


Fig. 40

7.2.4 Safety components

The safety components should be replaced at the end of their life cycle indicated in the Tab. S.

The specified life cycles do not refer to the warranty terms indicated in the delivery or payment conditions.

Safety component	Life cycle
Flame control	10 years or 250,000
riamo comico	operation cycles
Flame sensor	10 years or 250,000
Traine Sensor	operation cycles
Gas valves (solenoid)	10 years or 250,000
Gas valves (solellold)	operation cycles
Pressure switches	10 years or 250,000
r ressure switches	operation cycles
Pressure adjuster	15 years
Servomotor (electronic cam)	10 years or 250,000
cervennoter (electronic dam)	operation cycles
Oil valve (solenoid)	10 years or 250,000
Oil valve (solellold)	operation cycles
Oil regulator	10 years or 250,000
Oil regulator	operation cycles
Pipes/ oil fittings (metallic)	10 years
Flexible hoses (if present)	5 years or 30,000 pressurised cycles
Fan impeller	10 years or 500,000 start-ups

Tab. S

LIGHT OIL OPERATION

Pump

The delivery pressure must comply with the table on page 32.

The depression must be less than 0.45 bar.

<u>Unusual noise</u> must not be evident during pump operation.

If the pressure is unstable, or the pump runs noisily, the flexible hose must be detached from the line filter and the fuel must be sucked from a tank located near the burner. This measure permits the cause of the anomaly to be traced to either the suction piping or the pump.

If the problem lies in the suction line, check the filter is clean and that air is not entering the piping.

Filters (Fig. 41)

Check the filtering baskets on line 1) and at nozzle 2) present in the system.

Clean or replace if necessary.

If rust or other impurities are observed inside the pump, use a separate pump to lift any water and other impurities that may have deposited on the bottom of the tank.

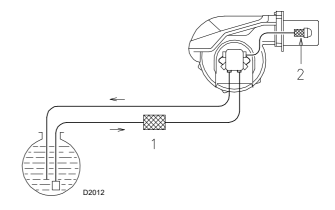


Fig. 41

Nozzles

It is advisable to replace nozzles once a year during periodical maintenance.

Do not clean the nozzle openings.

Hoses

Check that these are in good conditions.

Fuel tank

Approximately every 5 years, suck any water on the bottom of the tank using a separate pump.

Combustion

In case the combustion values found at the beginning of the intervention do not respect the standards in force or, in any case, do not correspond to a proper combustion, contact the Technical Assistance Service in order to carry out the necessary adjustments.

	Air excess		
EN 267	Max. α λ ≤	output. 1.2	Min. output λ ≤1.3
This crown make a c 2	CO ₂ % Calibration		со
0 % O ₂	λ = 1.2	λ = 1.3	mg/kWh
15.2	12.6	11.5	≤ 100



GAS OPERATION

Gas leaks

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

Gas filter

Change the gas filter when it is dirty.

Combustion

In case the combustion values found at the beginning of the intervention do not respect the standards in force or, in any case, do not correspond to a proper combustion, contact the Technical Assistance Service in order to carry out the necessary adjustments.

		Air excess		
	EN 676	676 Max. ο λ ≤		Min. output λ ≤1.3
GAS	Theoretical max CO ₂	Calibration CO ₂ %		CO mg/kWh
	0 % O ₂	λ = 1.2	λ = 1.3	ilig/Kvvii
G 20	11.7	9.7	9.0	≤ 100
G 25	11.5	9.5	8.8	≤ 100
G 30	14.0	11.6	10.7	≤ 100
G 31	13.7	11.4	10.5	≤ 100

7.2.5 Checking the air and gas pressure on the combustion head

To carry out this operation it is necessary to use a pressure gauge to measure the air and gas pressure at the combustion head, as shown in Fig. 34.

7.3 Opening the burner



Disconnect the electrical supply from the burner by means of the main system switch.



Wait for the components in contact with heat sources to cool down completely.



Turn off the fuel interception tap.

See section "Access to head internal part" on page 24.

7.4 Closing the burner

Refit following the steps described but in reverse order; refit all burner components as they were originally assembled.



After carrying out maintenance, cleaning or checking operations, reassemble the cover and all the safety and protection devices of the burner.



Faults - Possible causes - Solutions

8

Faults - Possible causes - Solutions

If faults arise in ignition or operations, the burner performs a "safety stop", which is signalled by the red burner lockout LED. The display of the operator panel visualises alternately the lock-out code and the relative diagnostic.

When the burner starts up again, the red LED goes out.



In the event the burner stops, in order to prevent any damage to the installation, do not unblock the burner more than twice in a row.

If the burner locks out for a third time, contact the customer service.



In the event there are further lockouts or faults with the burner, the maintenance interventions must only be carried out by qualified, authorised personnel, in accordance with the contents of this manual and in compliance with the standards and regulations of current laws.

20182649 46 **GB**



Α

Appendix - Accessories

Kit for modulating operation

Burner	Probe	Adjustment field	Code
All models	PT 100 temperature	- 100+ 500°C	3010110
All models	4 - 20 mA pressure	02.5 bar	3010213
All models	4 - 20 mA pressure	016 bar	3010214

Soundproofing box kit

Burner	Туре	dB(A)	Code
RLS 310 - 410/E O2 MX	C7	10	3010376
RLS 510 - 610/E O2 MX	C7 PLUS	10	20085111

Continuous purging kit

Burner	Code
All models	20077810

Spacer kit

Burner	Code
All models	20008903

O₂ - CO control kit

Burner	Code
All models	20045187

HIGH-EFFICIENCY O₂ - CO control kit

Burner	Code
All models	3010377

Software interface kit (ACS450)

Burner	Code
All models	3010388

Additional 2nd transformer kit (AGG5...)

Burner	Codice
All models	20044117

Gas trains in compliance with EN 676

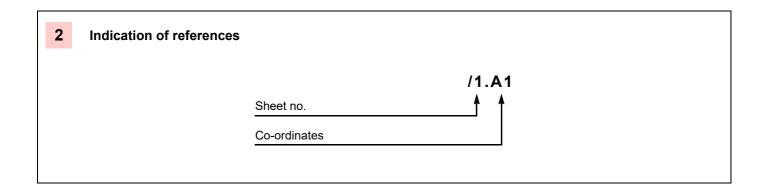
Please refer to manual.



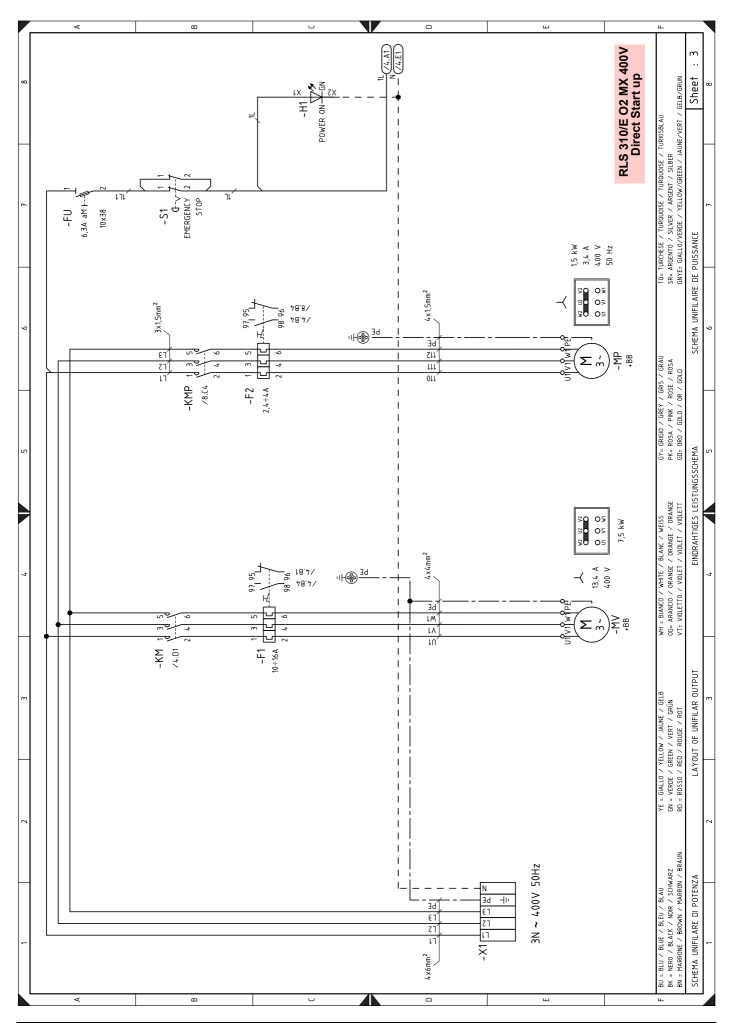
The installer is responsible for the addition of any safety device not foreseen in this manual.

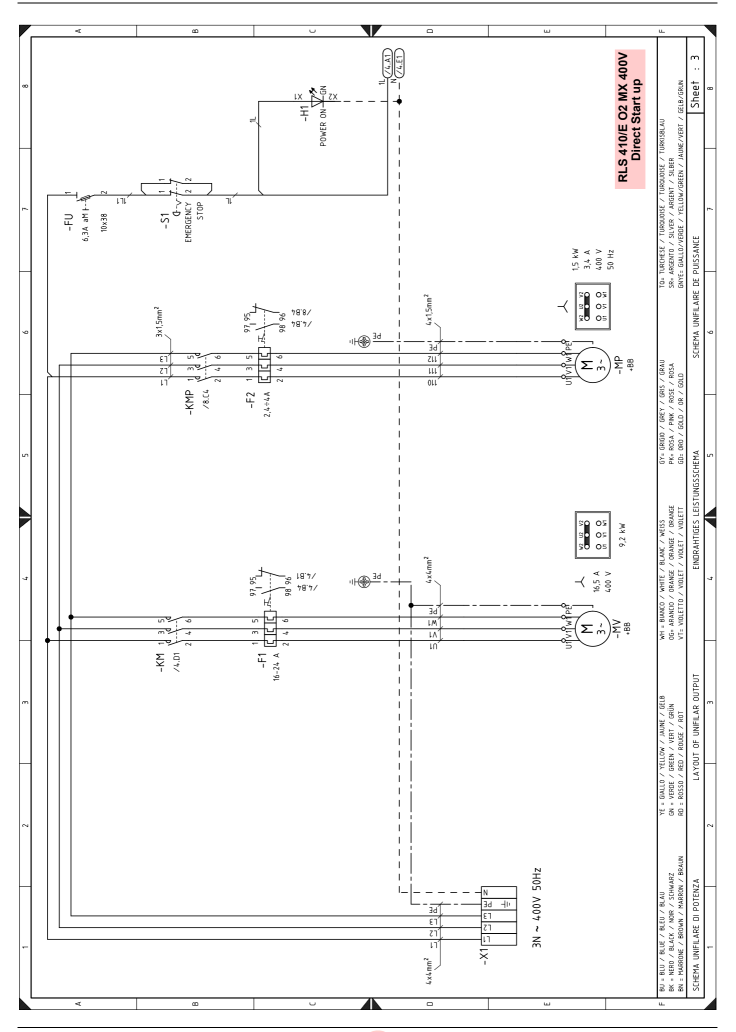
B Appendix - Electrical panel layout

1	Index of layouts	
2	Indication of references	
3	Single line output diagram (RLS 310/E O2 MX 400 V - Direct Start Up) Single line output diagram (RLS 410/E O2 MX 400 V - Direct Start Up) Single line output diagram (RLS 510/E O2 MX 400 V - Star/Triangle Start Up) Single line output diagram (RLS 610/E O2 MX 400 V - Star/Triangle Start Up)	
4	Functional layout (RLS 310-410/E MX 400 V - Direct Start Up) Functional layout star/triangle starter (RLS 510-610/E MX 400 V - Star/Triangle Start Up)	
5	Functional layout LMV 52	
6	Functional layout LMV 52	
7	Functional layout LMV 52	
8	Functional layout LMV 52	
9	Functional layout LMV 52	
10	Functional layout LMV 52	
11	Functional layout LMV 52	
12	Functional layout LMV 52	
12B	Functional layout LMV 52	
13	Electrical wirings that are the responsibility of the installer (RLS 310-/E MX 400 V - Direct Start Up) Electrical wirings that are the responsibility of the installer (RLS 510-610/E MX 400 V - Star/Triangle Start Up)	
14	Electrical wiring that is the responsibility of the installer	

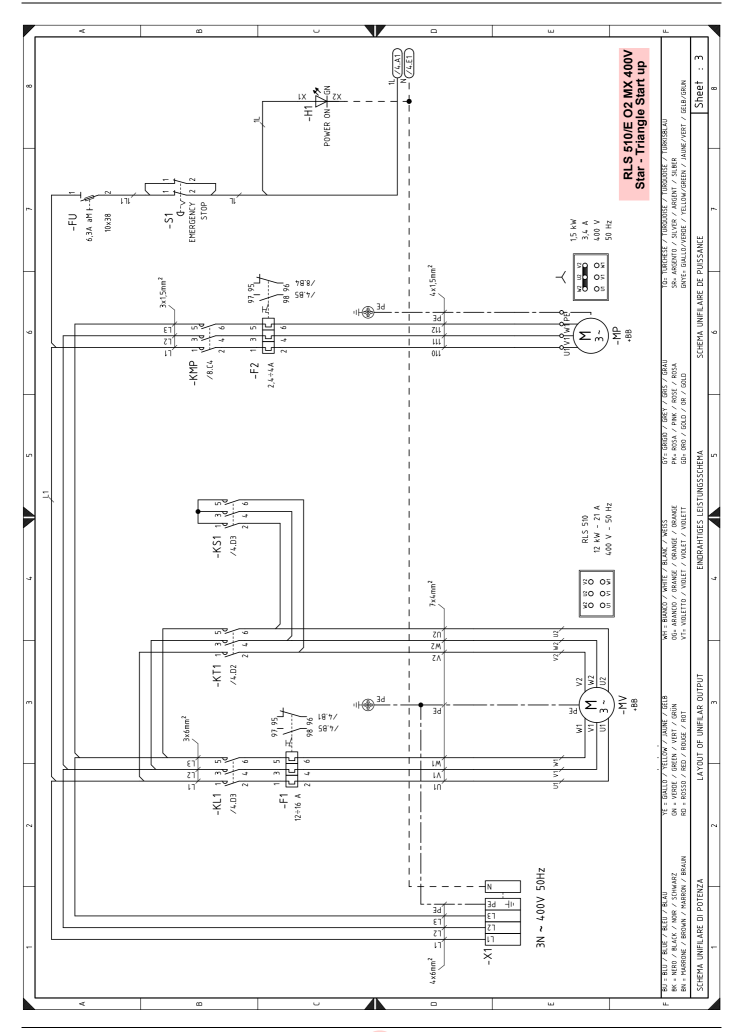


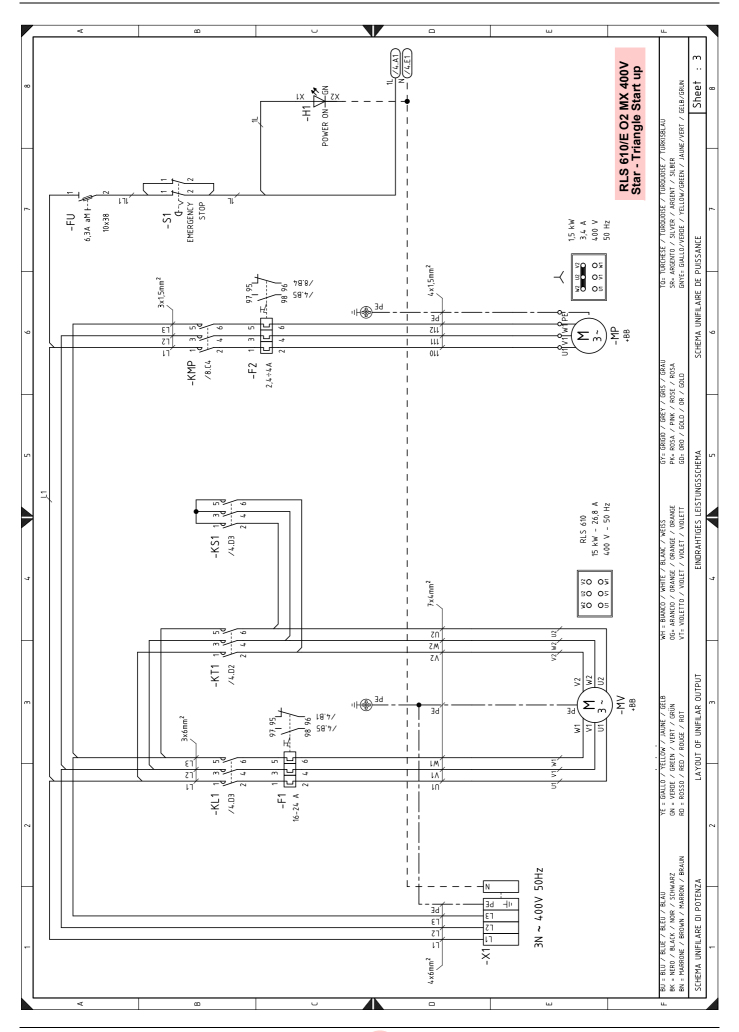




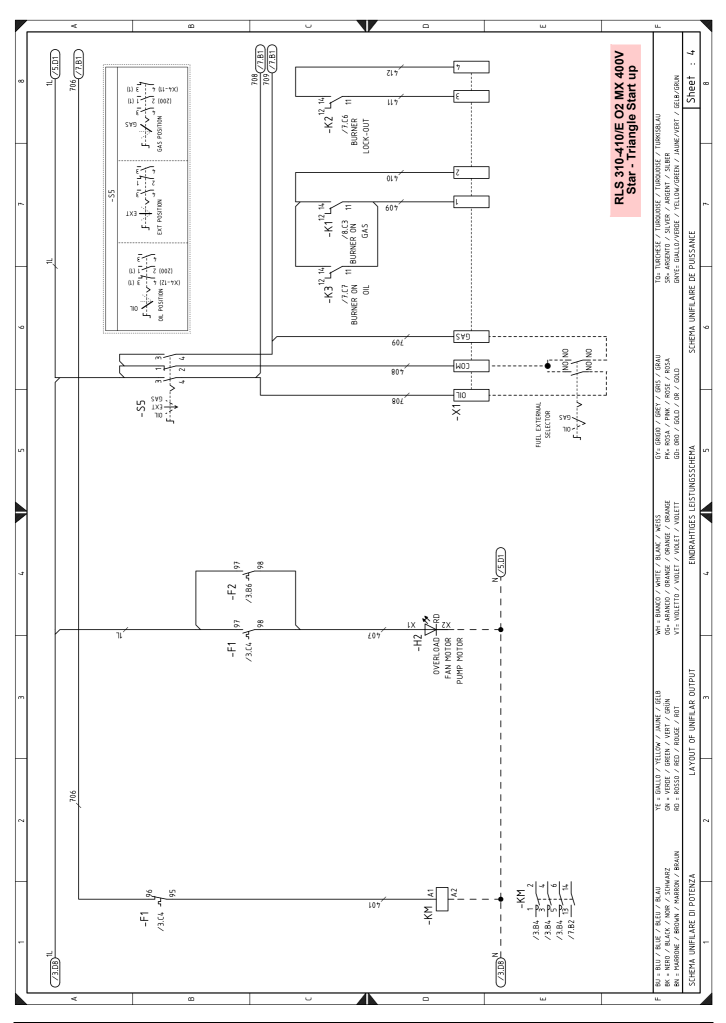


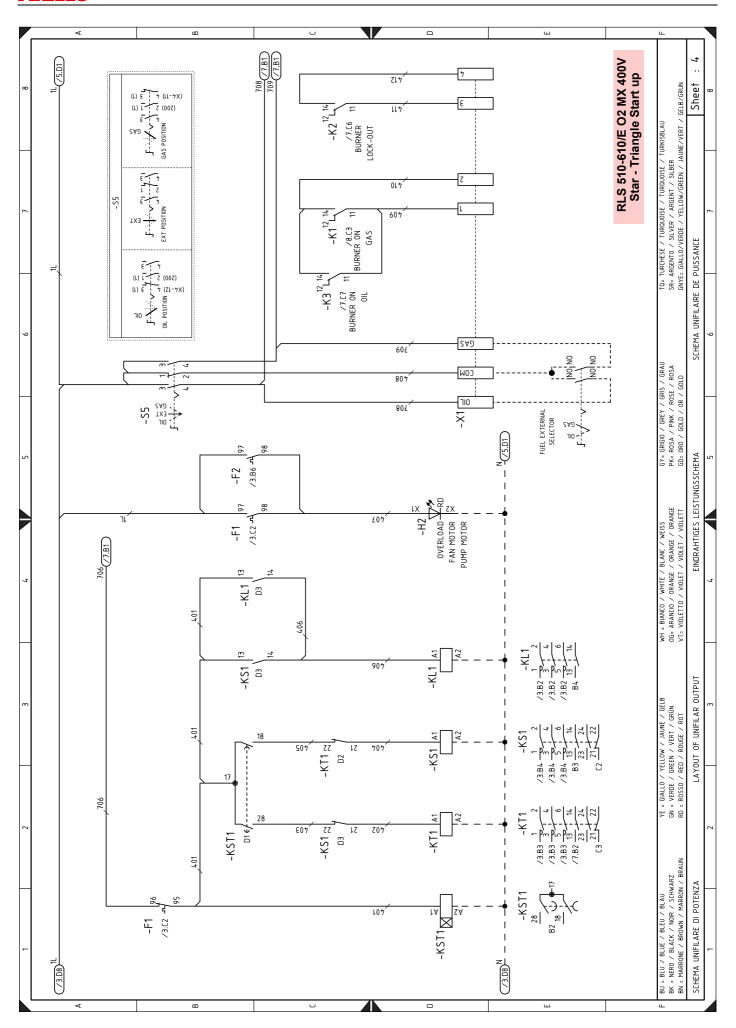






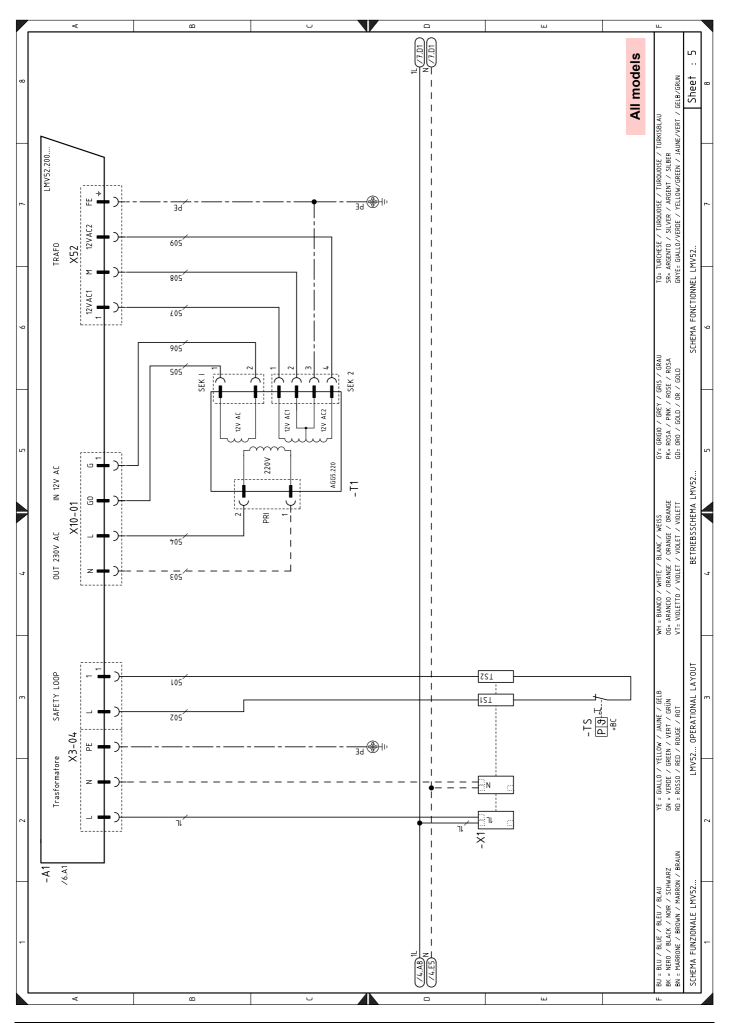


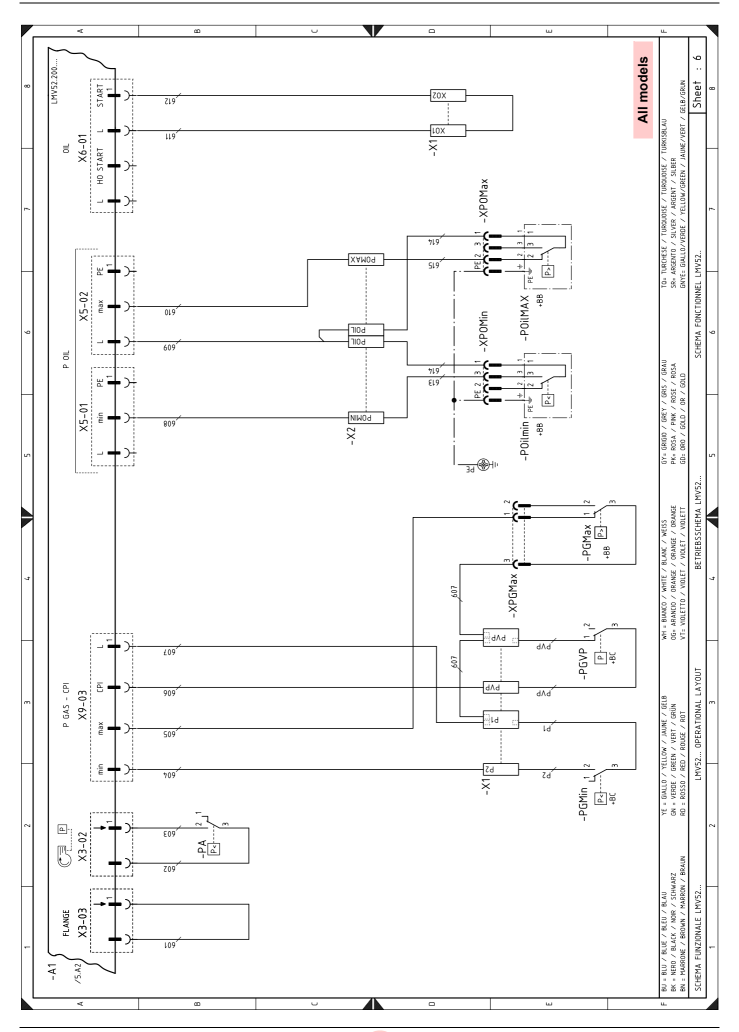




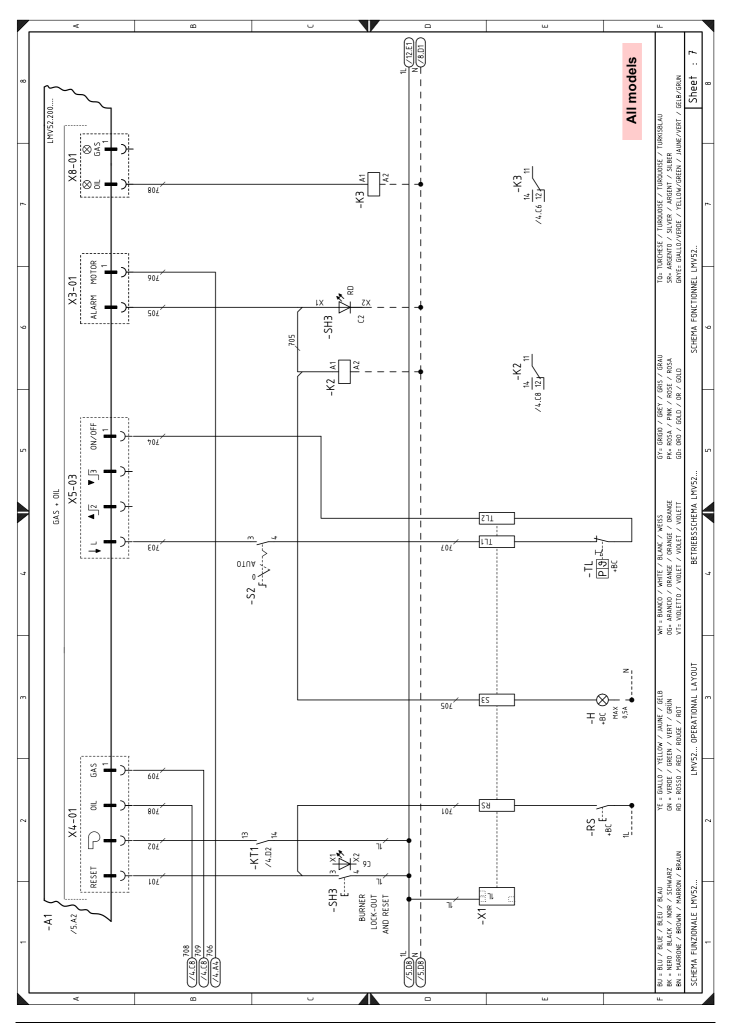
20182649 54 **GB**



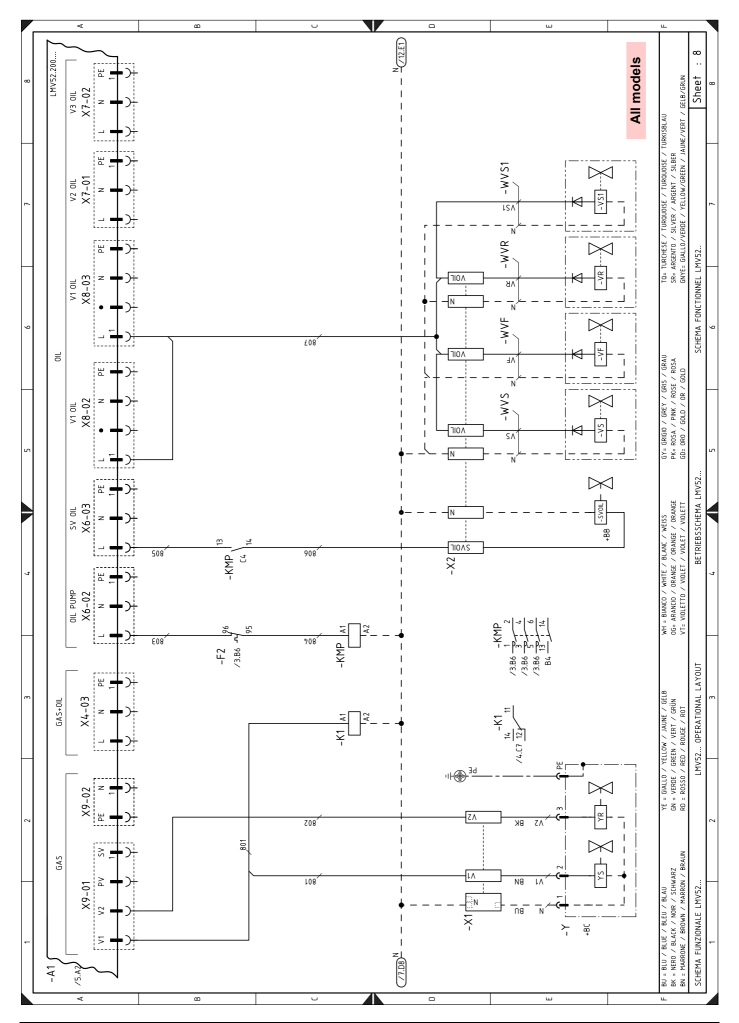




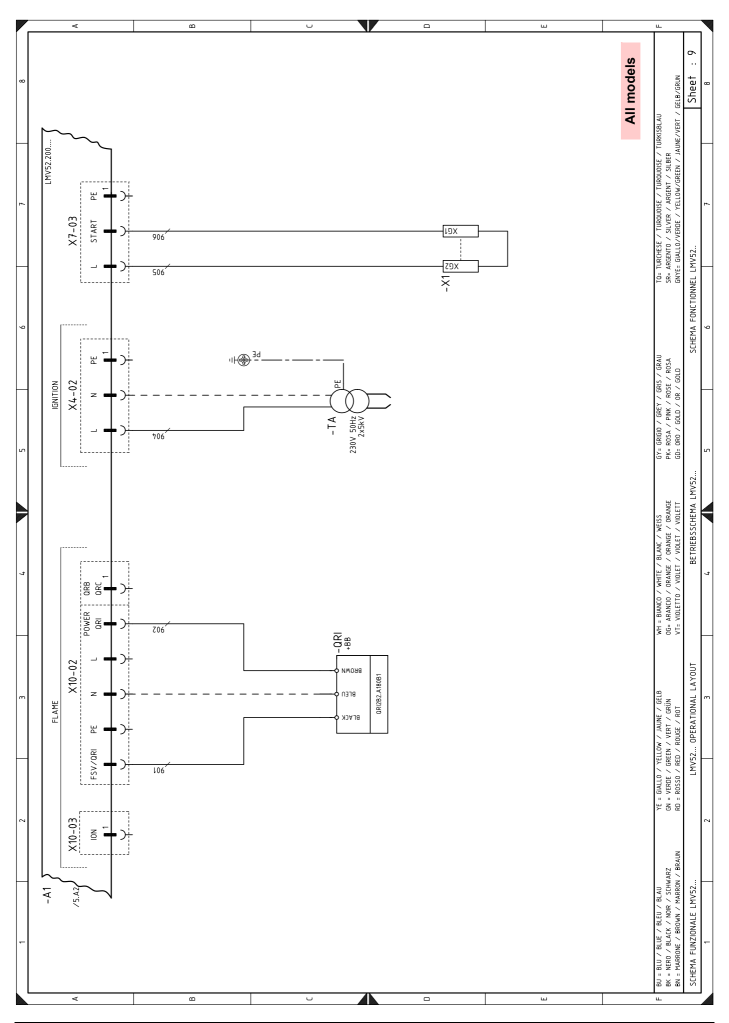




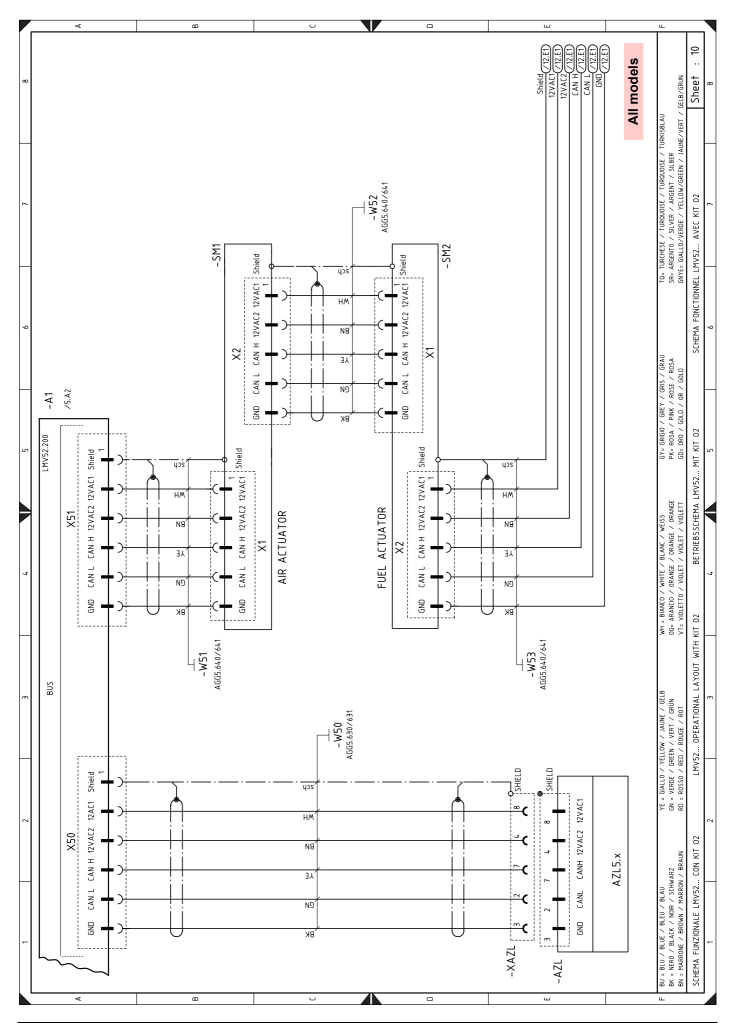




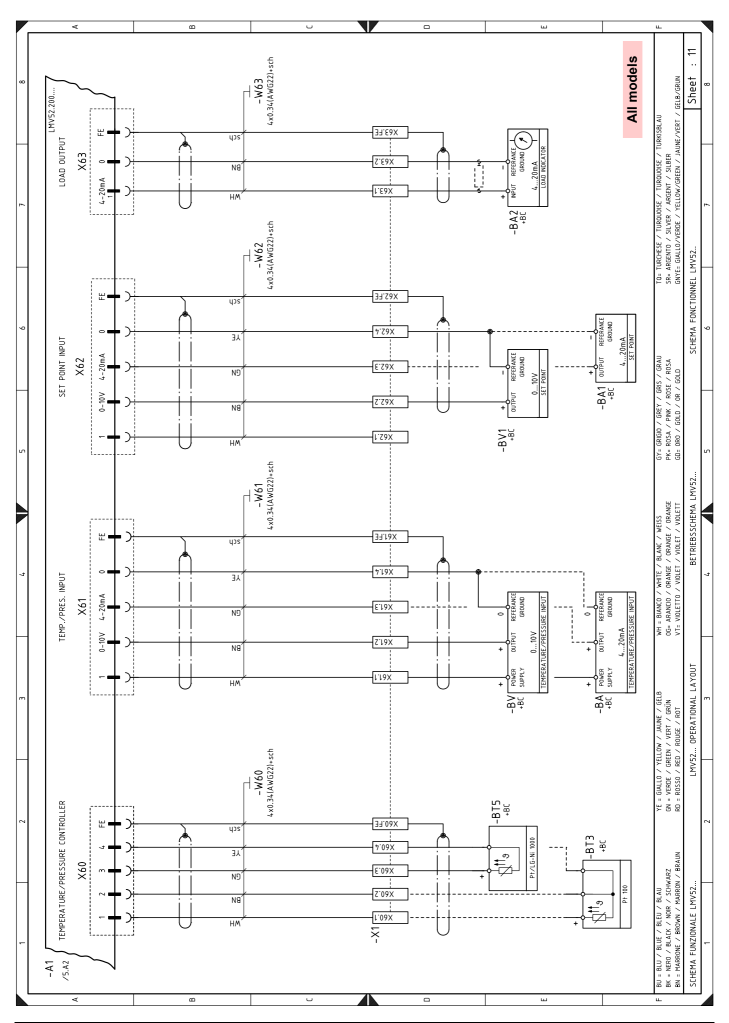




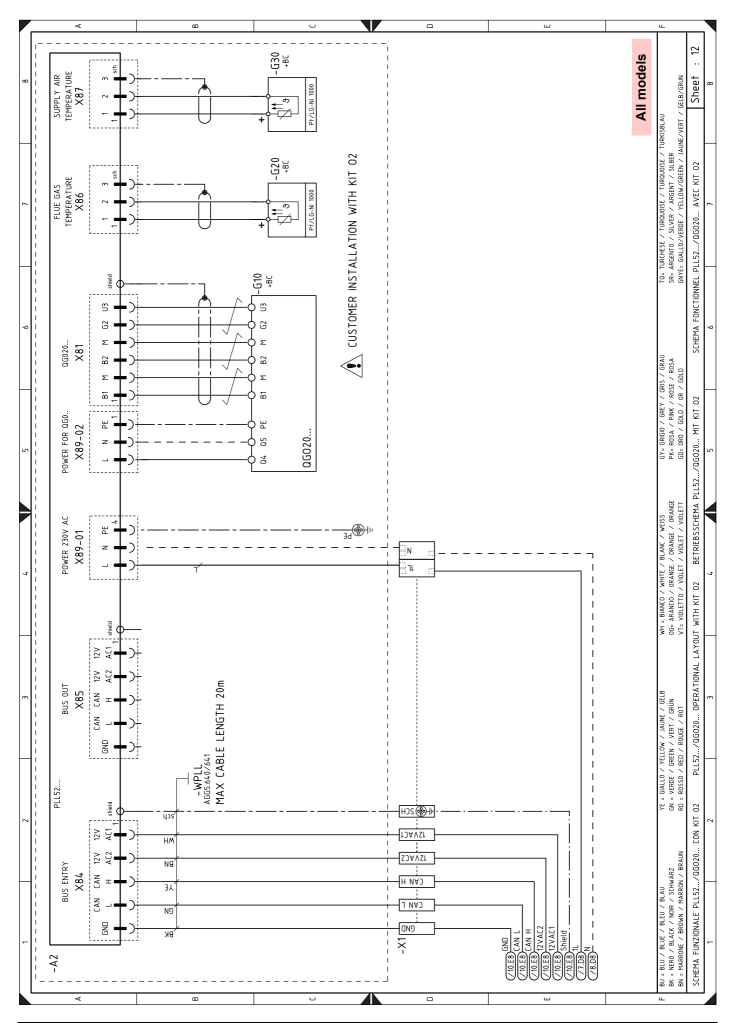




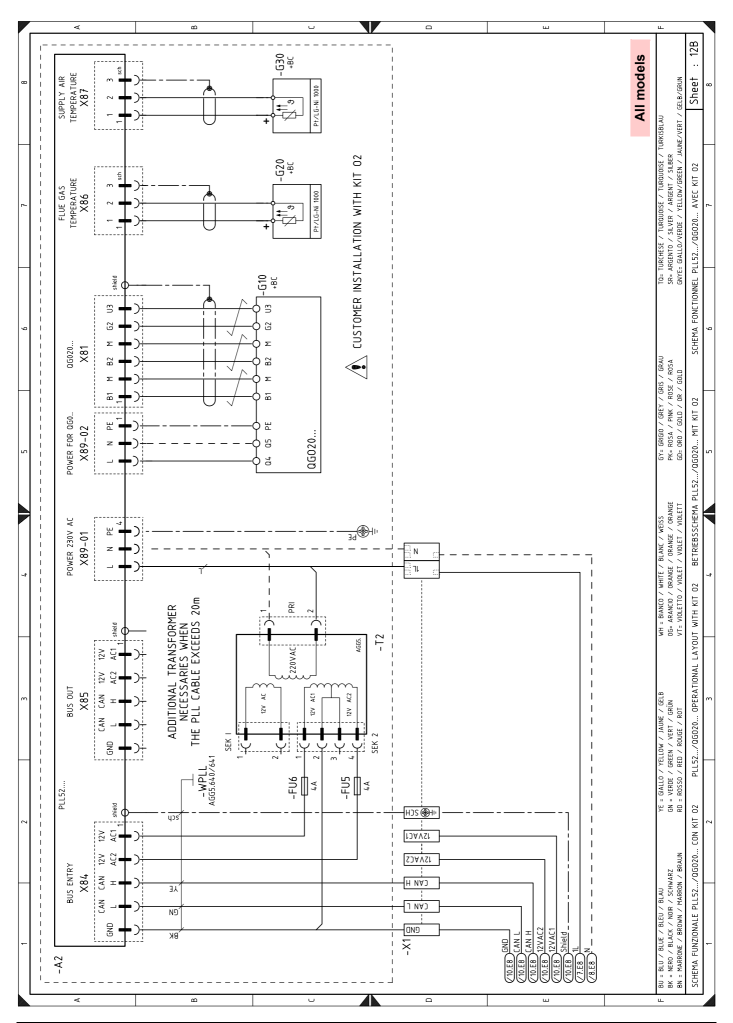




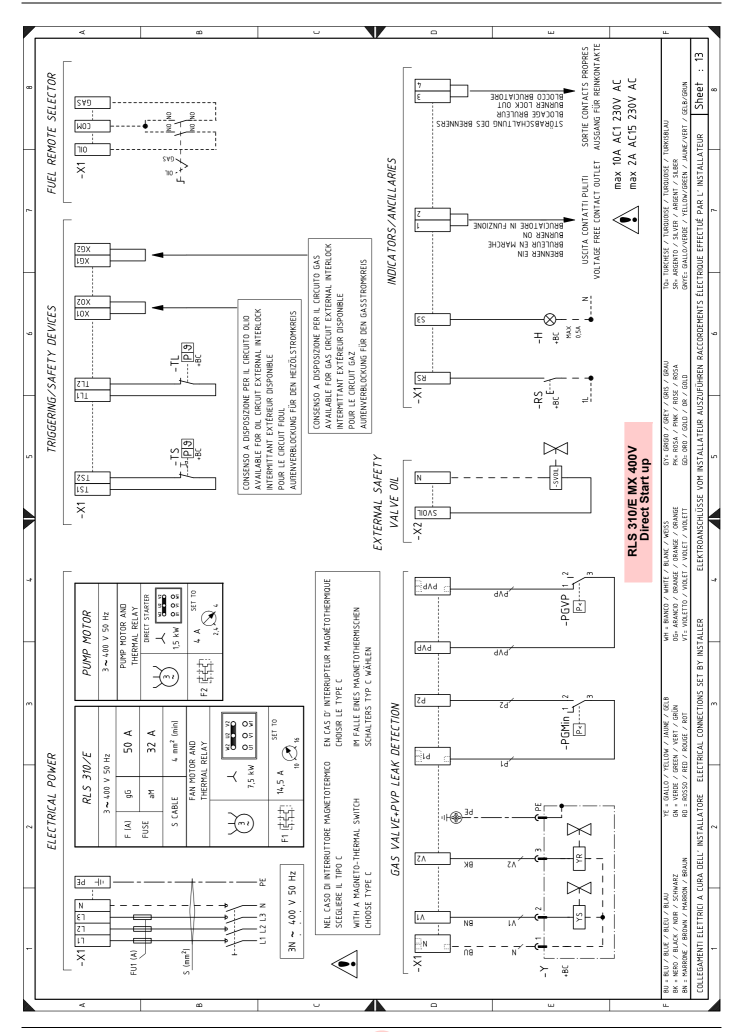






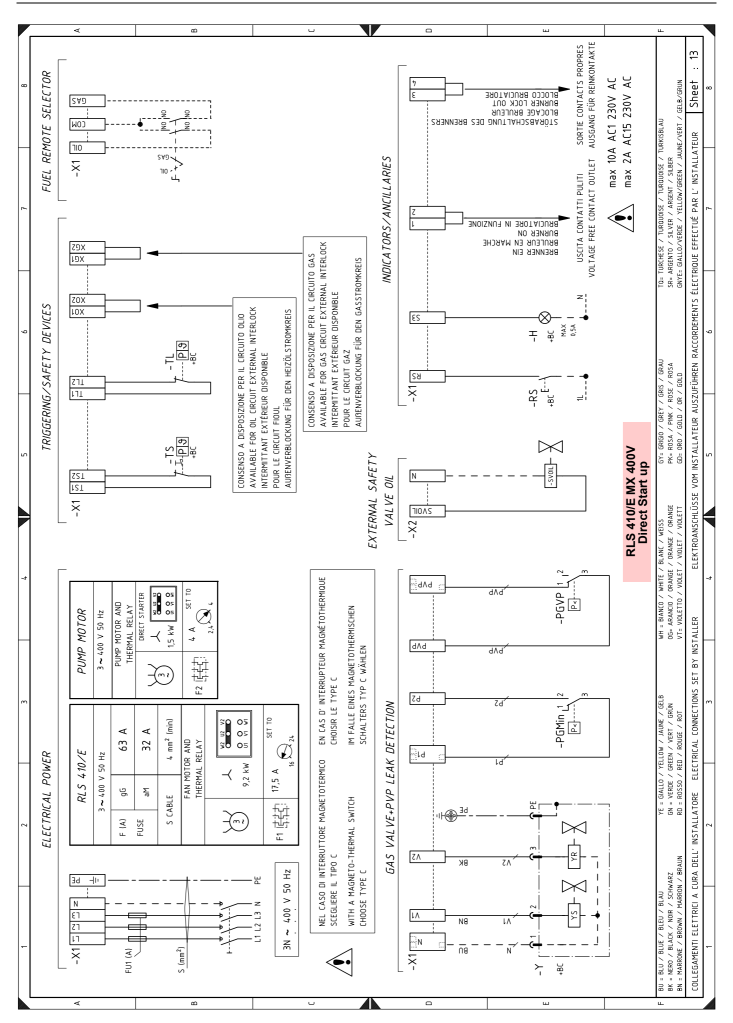




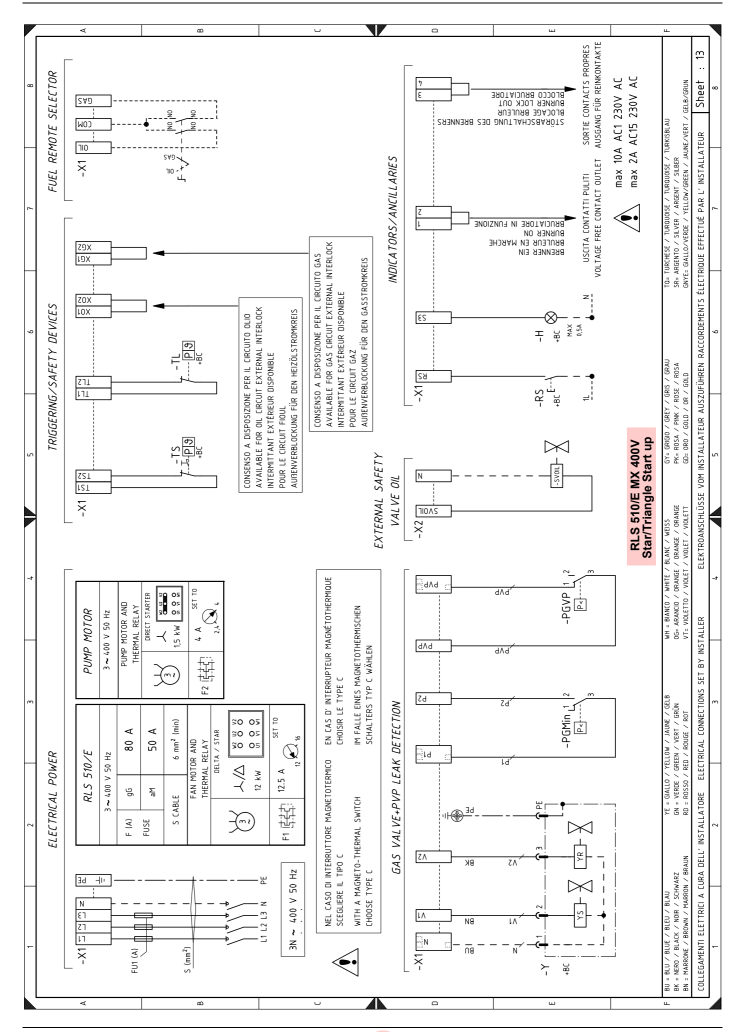


20182649 64 **GB**



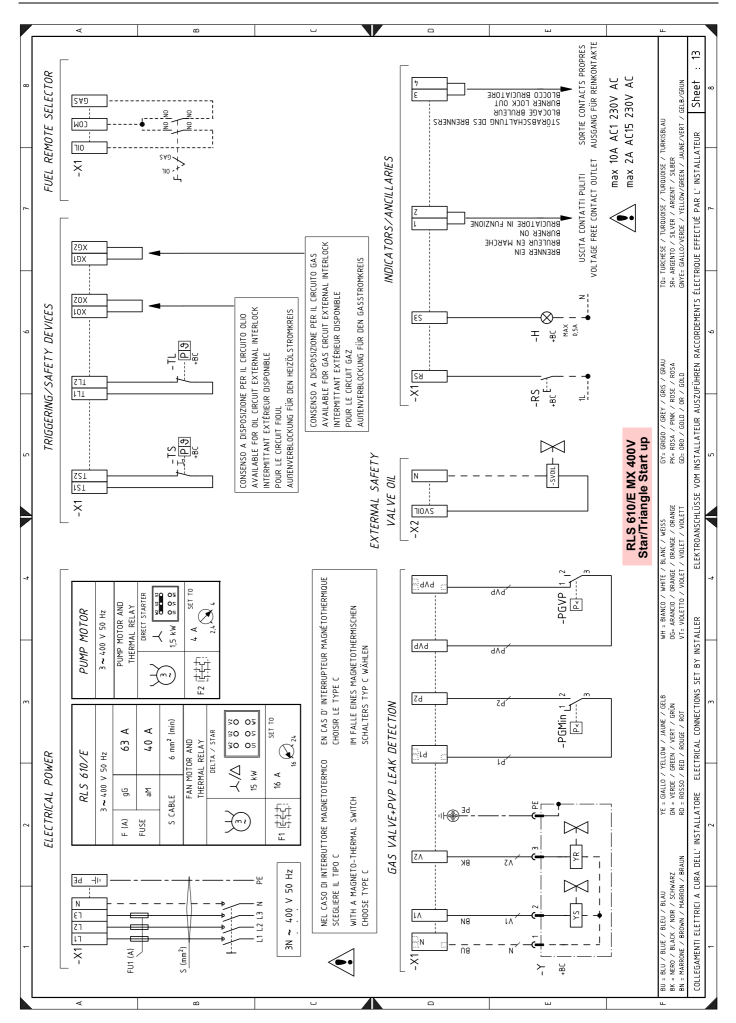




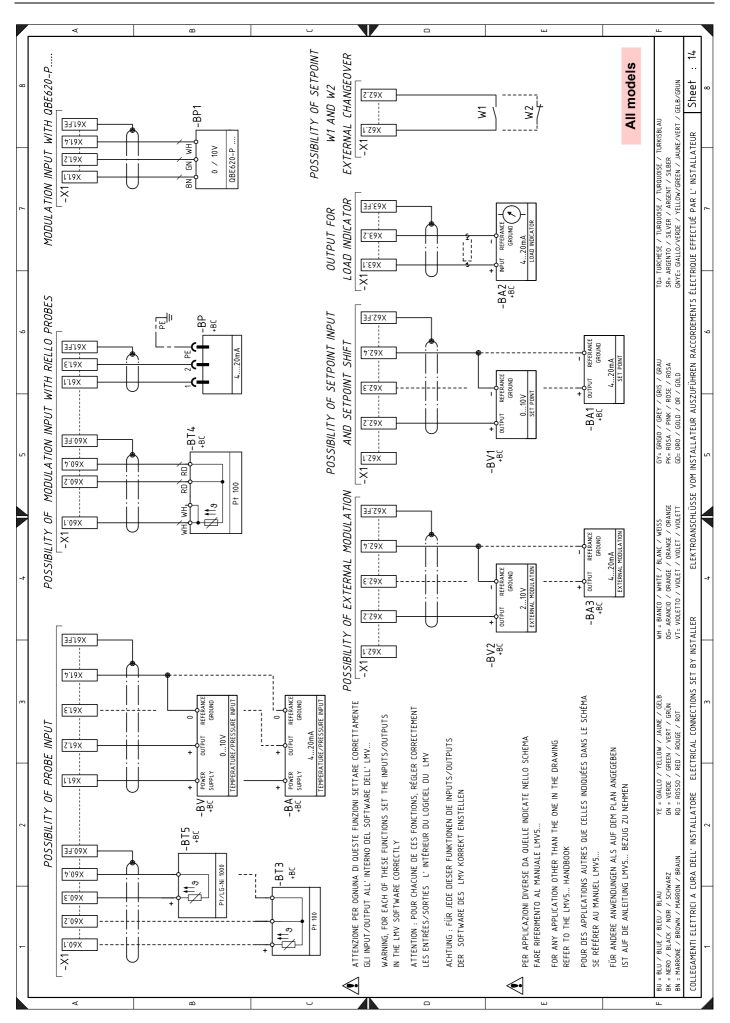


20182649 66 **GB**









20182649 68 **GB**

TS

VF VR

VS

VS1

X1 X2 Safety pressure switch/thermostat

Light oil safety valve on return

Gas adjustment valve + gas safety valve

Valve group terminal board

Light oil operation valve

Light oil return valve

Light oil safety valve

Terminal board



Wiring layout key

TA TL

Wiring layout key		
+BB	Burner components	
+BC	Boiler components	
A1	Electronic cam	
A2	Module O2 - type PLL	
AZL	Display and operating unit	
B1	Output power regulator RWF internal	
BA	Output probe in current DC 420 mA	
BA1	Output device in current DC 420 mA to modify remote setpoint	
BA2	Load indicator	
BA3	Probe for input in current DC 420 mA	
BP	Pressure probe	
BP1	Pressure probe	
BT3	Probe Pt100, 3 wires	
BT4	Probe Pt100, 3 wires	
BT5	Probe PT/LG-Ni1000	
BV	Output probe in voltage DC 010V	
BV1	Output probe in voltage DC 010V to modify remote	
5.	setpoint	
BV2	Output probe in voltage 210V	
F1	Fan motor thermal relay	
F2	Pump motor thermal relay	
FU	Auxiliary circuits safety fuse	
G10	Sensor O2 - type QGO20	
G20	Flue gases air temperature control probe	
G30	Air temperature control probe	
H1	Green indicator "POWER-ON"	
H2	Red indicator "OVERLOAD FAN MOTOR PUMP MOTOR"	
K1	Clean contacts output relay burner switched on	
K2	Clean contacts output relay burner lockout	
K3	Clean contacts output relay OIL operation	
KL1	Star/triangle starter line contactor	
KM	Direct start up contactor	
KMP	Pump motor contactor	
KS1	Start/triangle starter star contactor	
KST1	Star/triangle starter timer	
KT1 MP	Star/triangle starter triangle contactor	
MV	Pump motor Fan motor	
PA	Air pressure switch	
PE	Earth burner	
PGMax	Max. gas pressure switch	
PGMin	Min. gas pressure switch	
PGVP	Gas pressure switch for valve leak detection control device	
PGVP	Gas pressure switch for leak detection control device	
PoilMax	Max. oil pressure switch	
PoilMin	Min. oil pressure switch	
QRI	Flame sensor	
RS	Remote reset button	
S1	Emergency stop push-button	
S2	"0/AUTO" selector	
S5	Fuel selector	
SH3	Burner reset button and lockout warning	
SM1	Air servomotor	
SM2	Gas servomotor	
SVOIL	External valve oil safety	
T1	Electronic cam ignition transformer	
T2	Transformer (optional) for O2 module	
TA	Ignition transformer	
	LIMIT PROCEURS OWITCH/thormostot	

Limit pressure switch/thermostat



RIELLO S.p.A. I-37045 Legnago (VR) Tel.: +39.0442.630111 http:// www.riello.it http:// www.riello.com