

MANUAL OF

- INSTALLATION
- OPERATION
- MAINTENANCE

LPG BURNERS

P20

P30

P45

P65

M03989CD Rev. 03 11/04

NOTICES

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

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

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

CAREFULLY KEEP THIS MANUAL FOR FUTURE REFERENCE.

1) GENERAL INTRODUCTION

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

In case of any doubt, do not use the unit - contact the supplier. The packaging materials (wooden crate, nails, fastening devices, plastic bags, foamed polystyrene, etc), should not be left within the reach of children, as they may prove harmful.

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

Contact qualified personnel only.

Units shall be repaired exclusively by a servicing centre, duly authorised by the manufacturer, with original spare parts. Failure to comply with the above instructions is likely to impair

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

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

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

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

2) SPECIAL INSTRUCTIONS FOR BURNERS

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

When the decision is made to discontinue the use of the burner, the user shall have qualified personnel carry out the following operations:

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

Special warnings

- Make sure that the burner has, on installation, been firmly secured to the appliance, so that the flame is generated inside the appliance firebox.
- Before the burner is started and, thereafter, at least once a year, have qualified personnel perform the following operations:
- a) set the burner fuel flow rate depending on the heat input of the appliance;
- b) set the flow rate of the combustion-supporting air to obtain a combustion efficiency level at least equal to the lower level required by the regulations in force;
- c) check the unit operation for proper combustion, to avoid any harmful or polluting unburnt gases in excess of the limits permitted by the regulations in force;
- d) make sure that control and safety devices are operating properly;
- e) make sure that exhaust ducts intended to discharge the products of combustion are operating properly;
- f) on completion of setting and adjustment operations, make sure that all mechanical locking devices of controls have been duly tightened;
- g) make sure that a copy of the burner use and maintenance instructions is available in the boiler room.
- In case of repeated burner shut-downs, do not continue resetting the unit manually. Contact qualified personnel to take care of such defects.
- The unit shall be operated and serviced by qualified personnel only, in compliance with the regulations in force.

2 NOTICES

3) GENERAL INSTRUCTIONS DEPENDING ON FUEL USED

3a) ELECTRICAL CONNECTION

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

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

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

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

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

SPECIAL INSTRUCTIONS FOR USING GAS

Have qualified personnel inspect the installation to ensure that:

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

Precautions if you can smell gas

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

NOTICES 3

PART I: INSTALLATION

TECHNICAL DATA SINGLE STAGE BURNERS

BURNERS TYPE/MODEL		P20 L25	P20 L40	P30 L40
Input	min. kW	80	80	150
	max. kW	230	280	350
	min. kcal/h	68.800	68.800	129.000
	max. kcal/h	197.800	240.800	301.000
Fuel		LPG	LPG	LPG
Category		I ₃₊	I ₃₊	l ₃₊
Gas flow rate min max.	(Stm³/h)	3 - 8.9	3 - 10.8	5.8 - 13.5
Gas pressure min.* - max.	mbar	30 - 200	30 - 200	30 - 200
Power supply		230V - 50Hz	230V - 50Hz	230V - 50Hz
Power consumption	W	650	650	650
Electric motor (2800 rpm)	W	370	370	370
Protection		IP40	IP40	IP40
Weight	Kg	30	30	30
Gas train size		1"	1" _{1/2}	1" _{1/2}
Gas connections		Rp 1	Rp 1 _{1/4}	Rp 1 _{1/4}
Operation		single stage	single stage	single stage
Destination country		*	*	*

DOUBLE STAGE, PROGRESSIVE AND FULLY MODULATING BURNERS

BURNERS TYPE/MODEL		P20 L25	P20 L40	P30 L40	P45 L40
Input	min. low flame kW	85	85	65	145
	min. high flame kW	120	120	100	220
	max. kW	230	280	350	520
	min. low flame kcal/h	73.100	73.100	55.900	124.700
	min. high flame kcal/h	103.200	103.200	86.000	189.200
	max. kcal/h	197.800	240.800	301.000	447.200
Fuel		LPG	LPG	LPG	LPG
Category		l ₃₊	I ₃₊	l ₃₊	I ₃₊
Gas flow rate min max.	(Stm³/h)	3.3 - 8.9	3.3 - 10.8	2.5 - 13.5	5.6 - 20
Gas pressure min.* - max.	mbar	30 - 200	30 - 200	30 - 200	30 - 200
Power supply		230V - 50Hz	230V - 50Hz	230V - 50Hz	230V - 50Hz
Power consumption	W	650	650	650	900
Electric motor (2800 rpm)	W	370	370	370	620
Protection		IP40	IP40	IP40	IP40
Weight	Kg	30	30	30	58
Gas train size		1"	1" _{1/2}	1" _{1/2}	1" _{1/2}
Gas connections		Rp 1	Rp 1 _{1/4}	Rp 1 _{1/4}	Rp 1 _{1/2}
Operation		double stage progressive fully modulating	double stage progressive fully modulating	double stage progressive fully modulating	double stage progressive fully modulating
Destination country		*	*	*	*

BURNERS TYPE/MODEL		P45 L50	P65 L50	P65 L65
Input	min. low flame kW	145	270	270
	min. high flame kW	220	480	480
	max. kW	520	970	970
	min. low flame kcal/h	124.700	232.200	232.200
	min. high flame kcal/h	189.200	412.800	412.800
	max. kcal/h	447.200	834.200	834.200
Fuel		LPG	LPG	LPG
Category		I ₃₊	I ₃₊	I ₃₊
Gas flow rate min max.	(Stm³/h)	5.6 - 20	10.4 - 37.3	10.4 - 37.3
Gas pressure min.* - max.	mbar	30 - 200	50 - 200	30 - 200
Power supply		230/400V - 50Hz	230V - 50Hz	230V - 50Hz
Power consumption	W	900	2000	2000
Electric motor (2800 rpm)	W	620	1500	1500
Protection		IP40	IP40	IP40
Weight	Kg	58	150	155
Gas train size		2"	2"	2" _{1/2}
Gas connections		Rp 2	Rp 2	DN 65
Operation		double stage progressive fully modulating	double stage progressive fully modulating	double stage progressive fully modulating
Destination country		*	*	*

^{*} Minimum pressure required to get the maximum rate with any back-pressure in combustion chamber (referring to the performance curves). The burner operates correctly also with lowest pressure only if these are enough to guarantee the necessary gas rate.

BURNER MODEL IDENTIFICATION

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

Type: **P20** Model: **L-. AB. S. *. A. 0. 40** (1) (2) (3) (4) (5) (6) (7) (8)

(1) BURNER TYPE

(7)

(2) FUEL L - LPG

(3) OPERATION Available versions TN - Single stage

AB - Double stage PR - Progressive MD - Fully modulating

(4) BLAST TUBE LENGHT (see overall dimensions)

Available versions S - Standard

L - Long

(5) DESTINATION COUNTRY
 * - see data plate
 (6) SPECIAL VERSION
 A - Standard

Available versions 0 - 2 Valves

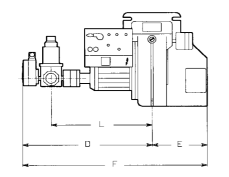
1 - 2 Valves + leakage control (optional if burner input < 1200 kW)

(8) GAS TRAIN SIZE (See Technical data)

25= Rp1 40 = Rp1_{1/2} 50 = Rp2 65 = DN65

OVERALL DIMENSIONS IN mm

BURNER EQUIPMENT



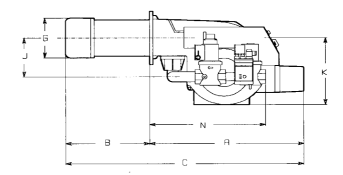
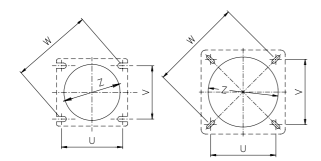


Fig. 4a



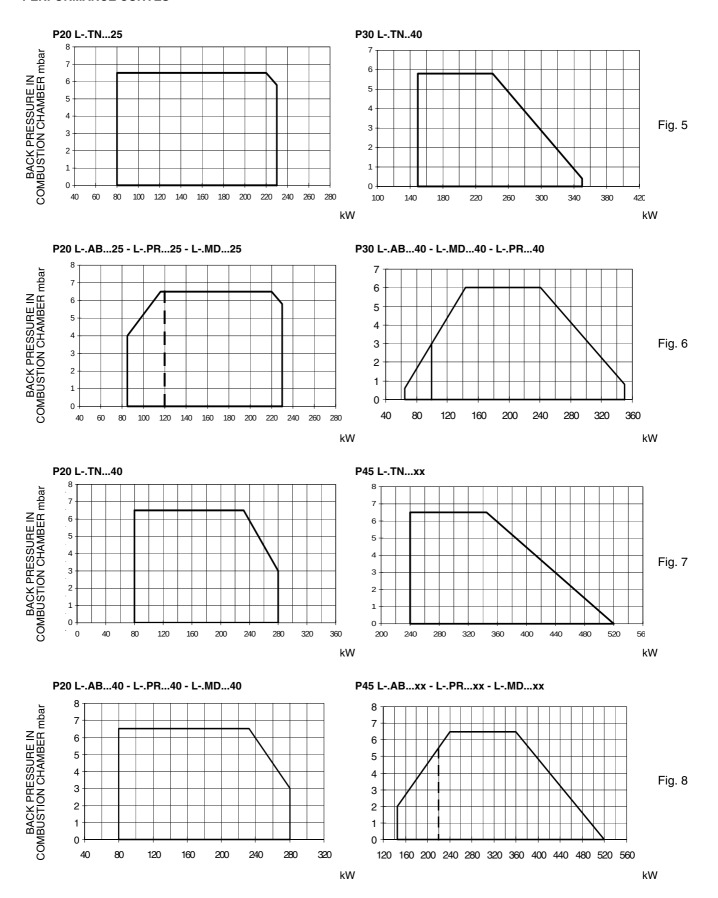
	U	٧	W	Z
P20	155	155	220	160
P30	155	155	220	160
P45	215	190	287	200
P65	233	233	330	250

Fig. 4b - Boiler plate drilling template - Make 4 M10 threaded holes

	Α	В	BL	С	CL	D	E	F	G	K	J	L	N
P20	555	210	295	765	850	510	200	710	126	290	178	360	370
P30	555	230	330	785	885	510	200	710	148	290	178	360	370
P45	660	255	355	915	1015	640	250	890	148	350	210	460	450
P65	825	325	415	1150	1240	750	350	1060	184	375	230	460	450

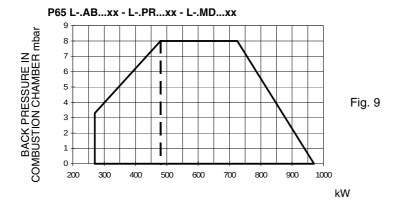
BL - Long blast tube

PERFORMANCE CURVES



----- Minimum high flame

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



----- Minimum high flame

MOUNTINGS AND CONNECTIONS

Packing

The burners are dispatched in cardboard pakages with dimensions:

P20 - P30 98 x 55 x 46 (W x H x D) P45 118 x 67 x 57 (W x H x D) P65 127 x 84 x 76 (W x H x D)

Packing cases of this kind are affected by humidity and are not suitable for stacking. The following are placed in each packing case.

- 1 burner with detached gas train (but electrically connected to the burner in DN65 models);
- 1 gasket to be inserted between the burner and the boiler;
- 1 envelope containing this manual .

Unpacking the burner take care of not to damage the electrical connection between the burner and the gas train (only on DN65 models).

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

Fitting the burner to the boiler

After fitting the burner to the boiler ensure that the space between the blast tube and the refractory lining is sealed with appropriate insulating material (ceramic fibre cord or refractory cement).

Key

- 1 Burner
- 2 Fixing nut
- 3 Washer
- 4 Seal
- 5 Stud bolt
- 6 Sightglass cleaning tube
- 7 Blast tube

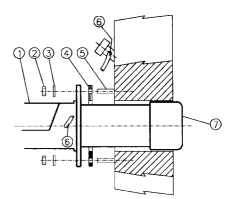


Fig. 10

Matching the burner to the boiler

The burners described in this manual have been tested with combustion chambers that comply with EN676 regulation and whose dimensions are described in the diagram in Fig. 11. In case the burner must be coupled with boilers with a combustion chamber smaller in diameter or shorter than those described in the diagram, please contact the supplier, to verify that a correct matching is possible, with respect of the application involved.

To correctly match the burner to the boiler verify the necessary input and the pressure in combustion chamber are included in the burner performance curve; otherwise the choice of the burner must be revised consulting the burner manufacturer.

To choose the blast tube lenght follow the instructions of the boiler manufacturer. In absence of these consider the following:

Cast-iron boilers, three pass flue boilers (with the first pass in the rear part): the blast tube must protrude no more than 100
mm into the combustion chamber.

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

• Pressurised boilers with flame reversal: in this case the blast tube must penetrate at least 50 - 100 mm into combustion chamber in respect to the tube bundle plate.

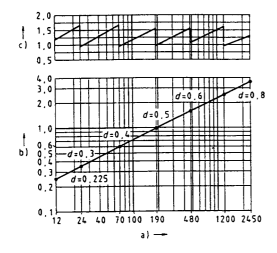


Fig. 11

Firing intensity, diameter and lenght of the test flame tube as a function of the heat input Q.

Key

- a) Heat input Q in kW
- b) Lenght of the flame tube in metres
- c) Flame tube firing intensity in kW/m3
- d) Diameter of combustion chamber (m)

ELECTRICAL CONNECTIONS

- Remove the front panel of the electrical board on the burner.
- Carry out the connections in the power supply electrical board as shown in the following diagrams, verify the fan motor direction (only in three-phase burners) and refit the electrical board front panel.

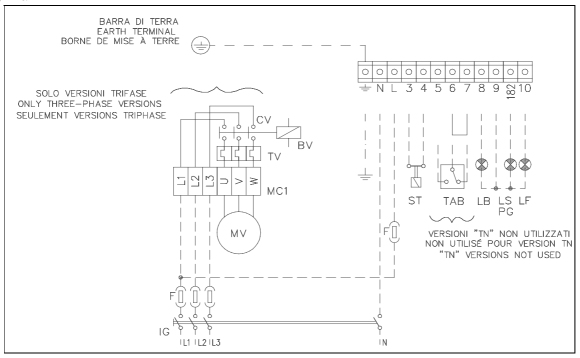
WARNING: The burners with high-low flame operation are fitted with an electrical bridge between terminals 6 and 7; in the event of connecting the high/low flame thermostat remove this bridge before connecting the thermostat. IMPORTANT: In connecting electric supply wires to burner teminal block be sure that ground wire should be longer than phase and neutral ones.

For a complete key, see on page 29 and page 37.

Diagrams for burners WITH printed circuit

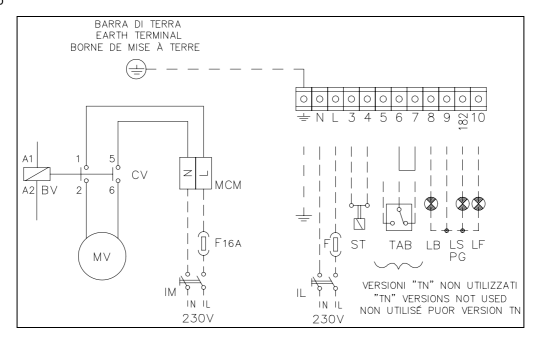
Burners type P20 - P30 - P65 single stage, double stage and progressive

Fig. 12a



Burners type P45 single stage, double stage and progressive

Fig. 12b



Power supply terminal board (three-phase burners)



Fig. 13a

Power supply terminal board for mono-phase burners type P45



Fig. 13b

Fig. 14a

Terminal block for connections on printed circuit

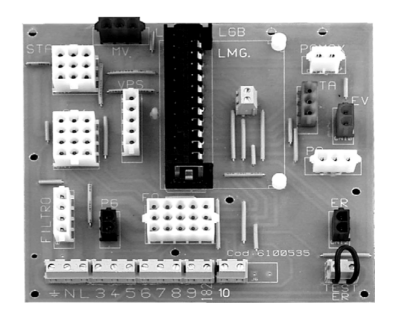
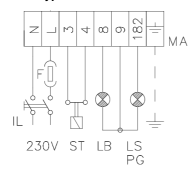


Fig. 14

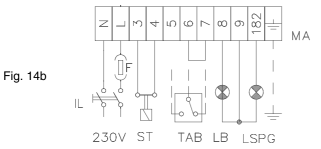
Diagrams for burners WITHOUT printed circuit

Fig. 14c

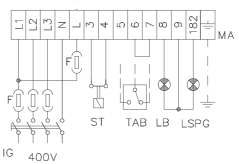
Type P20 - P30 L-.TN...



Type P20 - P30 L-.AB...

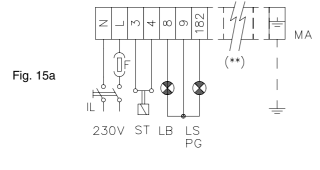


Type P65 L-.AB...

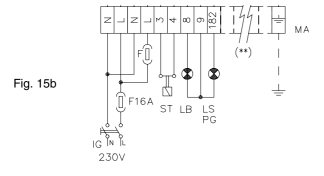


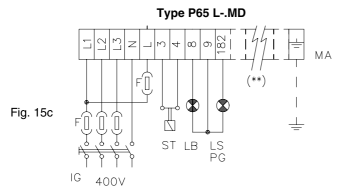
Type P20 - P30 L-.MD...

PROBE CONNECTION ON FULLY MODULATING BURNERS



Type P45 L-.MD





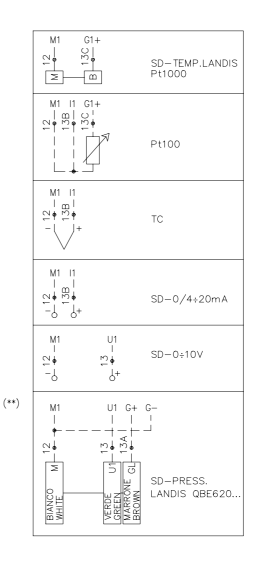


Fig. 16

(**) Probe connection, see Fig. 16

Fan motor direction

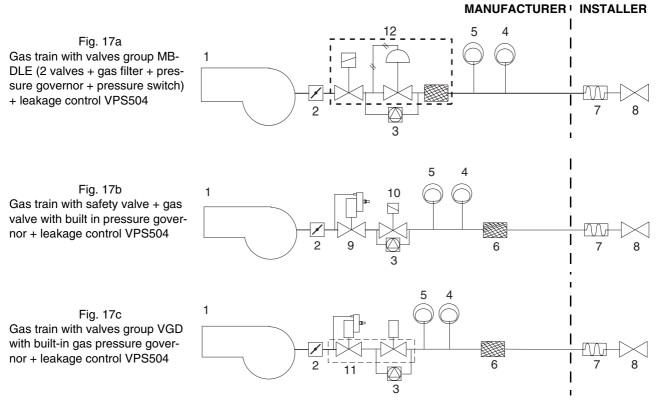
After completing the electrical connection of the burner, remember to check the rotation of the fan motor. The motor should rotate in an anti-clockwise direction looking at cooling fan. In the event of incorrect rotation reverse the three-phase supply and check again the rotation of the motor.

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

RESPECT THE BASIC SAFETY RULES. MAKE SURE OF THE CONNECTION TO THE EARTHING SYSTEM. DO NOT REVERSE THE PHASE AND NEUTRAL CONNECTIONS. FIT A DIFFERENTIAL THERMAL MAGNET SWITCH ADEQUATE FOR CONNECTION TO THE MAINS.

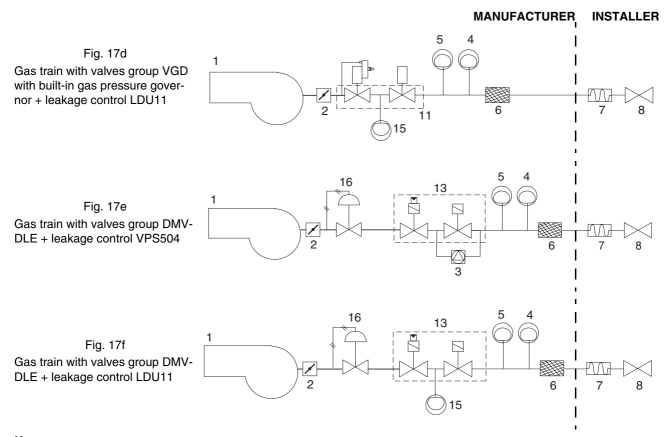
GAS TRAIN INSTALLATION DIAGRAMS

The figures shown the diagrams with the gas train components wich are included in the delivery and those wich must be fitted by the customer. The diagrams complies with regulations in force.



Key

- 1 Burner
- 2 Butterfly valve
- 3 Leakage control device (optional if output < 1200 kW)
- 4 Maximum gas pressure switch (optional)
- 5 Minimum gas pressure switch
- 6 Gas filter
- 7 Bellow joint
- 8 Manual cock
- 9 Gas valve with pressure governor
- 10 Safety gas valve
- 11 Valves group VGD
- 12 Valves group MB-DLE
- 13 Valves group DMV-DLE
- 14 Pressure governor with filter
- 15 Leakage control pressure switch
- 16 Gas pressure governor



Key

- 1 Burner
- 2 Butterfly valve
- 3 Leakage control device (optional if output < 1200 kW)
- 4 Maximum gas pressure switch (optional)
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- 6 Gas filter
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- 11 Valves group VGD
- 12 Valves group MB-DLE
- 13 Valves group DMV-DLE
- 14 Pressure governor with filter
- 15 Leakage control pressure switch
- 16 Gas pressure governor

WARNING!

THE SEALED SCREWS MUST NOT BE UNLOOSED! IN A SUCH CASE THE DEVICE WARRANTY IS IMMEDIATELY INVALIDATE!

Fig. 18 - Multibloc MB-DLE - VPS504

The multibloc unit is a compact unit consisting of two valves, gas pressure switch, pressure stabilizer and gas filter. It can be paired jointly to the Dungs VPS504 sealing controls.

The valve is adjusted by means of the RP regulator after slackening the locking screw VB by a number of turns. By unscrewing the regulator RP the valve opens, screwing the valve closes.

To set the fast opening remove cover T, reverse it upside down and use it as a tool to rotate screw VR. Clockwise rotation reduces start flow rate, anticlockwise rotation increases it.

Do not use a screwdriver on the screw VR!

The pressure stabilizer is adjusted by operating the screw VS located under the cover C. By screwing down the pressure is increased and by unscrewing it is reduced.

Note: the screw VSB must be removed only in case of replacemente of the coil.

Leakage control device VPS504 (Optional)

The VPS504 check the operation of the seal of the gas shut off valves costituting the MB-DLE. This check, carried out as soon as the boiler thermostat gives a start signal to the burner, creates, by means of the diaphragm pump inside it, a pressure in the test space of 20 mbar higher than the supply pressure. When wishing to monitor the test, install a pressure gauge ranged to that of the pressure supply point PA. If the test cycle is satisfactory, after a few seconds the consent light LC (yellow) comes on. In the opposite case the lockout light LB (red) comes on.

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

Gas valve Dungs MV-DLE

- To adjust the gas flow rate loosen the screw VB and rotate the regulator RP as necessary. Unscrew to close the valve, screw to open.
- Tighten the screw VB.
- To set the fast opening remove cover T, reverse it upside down and use it as a tool to rotate the screw VR. Clockwise rotation reduces the ignition flow rate, anticlockwise rotation increase it.

Note: the screw VSB must be removed only in case of replacemente of the coil.

Do not use a screwdriver on the screw VR!

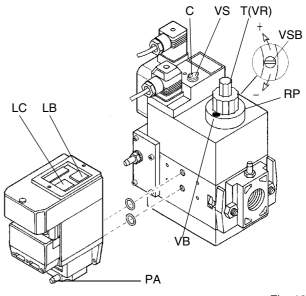


Fig. 18

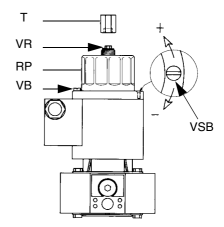


Fig. 19

Gas valve Dungs MVD

- To adjust the gas flow rate unscrew the plug T, slacken the locking nut and apply a screwdriver to the adjusting screw VR. Turn clockwise to close the valve or counterclockwise to open.
- When this operation has been completed lock the nut and screw down the plug T.
- To replace the coil remove the plug T, withdraw the coil B and after replacing the coil refit the plug T.

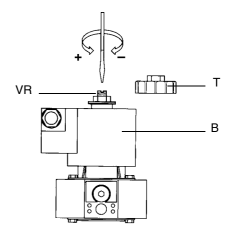


Fig. 20

Landis gas valves

Version with SKP20 (with incorporated pressure governor).

- To increase or decrease gas pressure, and therefore gas flow rate, remove the cap T and use a screwdriver to adjust the regulator screw VR. Turn clockwise to increase the flow, anti-clockwise to reduce it.
- Connect up the gas tubing to the gas pressure nipple (TP in figure).

Leave the blowhole free (SA in figure).

Should the spring fitted not permit satisfactory regulation, ask one of our service centres for a suitable replacement.

(For further informations see also the appendix)

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

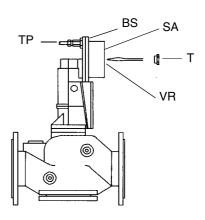


Fig. 21

Landis gas valves VGD

Version with SKP20 (with incorporated pressure governor).

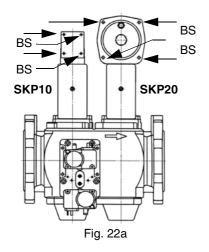
- To increase or decrease gas pressure, and therefore gas flow rate, remove the cap T and use a screwdriver to adjust the regulator screw VR. Turn clockwise to increase the flow, anti-clockwise to reduce it.
- Connect up the gas tubing to the gas pressure nipple (TP in figure).

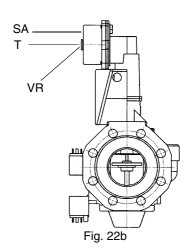
Leave the blowhole free (SA in figure).

Should the spring fitted not permit satisfactory regulation, ask one of our service centres for a suitable replacement. (For further informations see also the appendix)



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





PART I: INSTALLATION

Dungs Valves

SV (without regulation) SV-D Quick opening valve with regulation SV-DLE Slow opening valve with regulation

SV-D...

- To adjust the valve slacken the screw VR and turn the knob G.
- Rotate clockwise to open the valve
- Rotate counterclockwise to close the valve
- Tight the screw VR at the end of setting

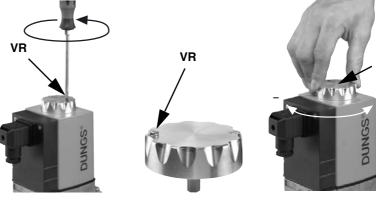


Fig. 23a

Fig. 23b

Fig. 23c

SV-DLE...

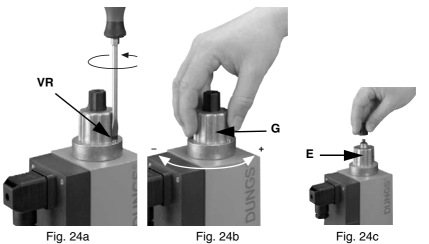
- To adjust the valve slacken the screw VR and turn the knob G.
- Rotate clockwise to open the valve
- Rotate counterclockwise to close the valve
- Tight the screw VR at the end of setting

Rapid stroke adjustment

Unscrew the cap E from the hydraulic brake unit

Turn the adjustment cap E upside down and use it as a tool, tucking it in the regulation spindle

• Turn clockwise to increase the rapid stroke



ValvesDungs DMV-DLE

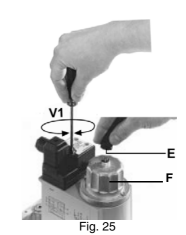
Setting is carried out working on the screw V1. Turning clockwise the valve closes, turning counterclockwise the valve opens.

Fast stroke setting

- Unscrew the setting cap E.
- Turn the cap upside down and use it as a tool tucking it in the regulation spindle.

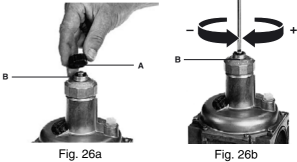
Rotate counterclockwise to increase rapid stroke.

Warning: the knob F doesn't make any setting!



Pressure regulator Dungs FRS Adjustment

- Unscrew the protection cap A
- Rotate the regulation screw B clockwise to increase the pressure or counterclockwise to decrease it
- Check the pressure at the end of settings
- Replace the protection cap A



GAS FILTER

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

GAS FILTER MAINTENANCE

Flanged fittings - Fig. 27a

After having ensured that there is no pressurised gas inside the filter, remove the cover (1) by unscrewing the fastening screws (8). Remove the filter cartridge (3), wash it in soap and water, blow it with compressed air (or replace if necessary) and put it back in its initial position, checking that it fits between the positioning guides (6) on the bottom (5) and that it does not stop the cover (1) from being put back in place. Finally, put the cover (1) back in place, making sure that the O-Ring (2) is in its seat and that the filter cartridge (3) fits neatly between the guides (6) on the cover (1), the same as those on the bottom (5).

Threaded fittings - Fig. 27b and Fig. 27c

After having ensured that there is no pressurised gas inside the filter, remove the cover (5) by unscrewing the fastening screws (1). Remove the filter cartridge (3), wash it in soap and water, blow it with compressed air (or replace if necessary) and put it back in its initial position, checking that it fits between the positioning guides (7) and that it does not stop the cover (5) from being put back in place. Finally, put the cover (5) back in place, making sure that the O-Ring (4, Fig. 27b) is in its seat.

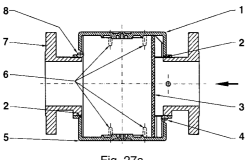


Fig. 27a

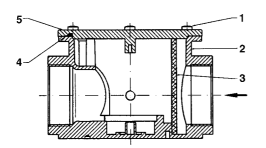


Fig. 27b

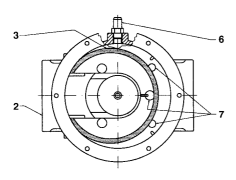


Fig. 27c - Top view, without cover

Key (Fig. 27a)

- 1 Cover
- 2 O-Ring
- 3 Filter cartridge
- 4 Screws M5 x 12
- 5 Bottom
- 6 Positioning guides
- 7 Body
- 8 Screws M5 x 14

Key (Fig. 27b - Fig. 27c)

- 1 Fastening screws
- 2 Body
- 3 Filter cartridge
- 4 O-Ring
- 5 Cover
- 6 Pressure port
- 7 Positioning guides

ADJUSTMENT OF GAS AND AIR FLOW RATE

WARNING: During commissioning operations, do not let the burner operate with insufficient air flow (danger of formation of carbon monoxide); if this should happen, shut down the burner, increase the opening of the air damper and start up the burner again to ensure the purging of the carbon monoxide from the combustion chamber.

Startup input

The start-up heat input shall not exceed 120 kW (single stage burners) or 1/3 of nominal input (2 stages or fully modulating burners). In order to comply with these requirements, single stage burners are dispatched from the factory with appropriate setting of the hydraulic brake of gas valve.

On 2 stages or modulating burners, take care to set the minimum gas flow rate lower than 1/3 of nominal input.

Burners with single stage operation

- Slacken the screw VBS shown in Fig. 28 by means of a screwdriver; set the desired air flow rate by adjusting directly the damper.
- On final adjustment tight the screw VBS.

Burners with hi-lo flame operation

The rotation of the servocontrol must always be 90°, whatever the positions of high and low flame.

During testing in the factory the throttle valve, air damper and low flame are set to average values using cams of the servocontrol.

To change the settings of the burner during testing in the plant proceed as follow:

- 1 Turn on the burner and drive it to high flame.
- 2 Adjust the gas flow rate to the required value by means of the pressure governor or the valve regulator.

To adjust the air flow rate slacken the nut RA and rotate the screw VRA (clockwise rotation increases air flow, anticlockwise rotation decreases it) until the desired flow rate is obtained. (Fig. 31).

- 3 Drive the burner to low flame. In order to alter the gas flow rate slacken the nuts DB (Fig. 29) and adjust the opening angle of the gas throttle valve by rotating the rod TG (clockwise rotation increases gas flow, anticlockwise rotation decreases it). The slot on the throttle valve shaft shows the opening degree of the valve with respect of the horizontal axis (Fig. 30).
- 4 If it should be necessary to adjust the rating of the burner at low flame, adjust the corresponding cam of the servo control. After this adjustment, check the gas flow rate and repeat point 3.

N.B. At the end of settings, make sure the fastening screws RA and DB are fully tightened.

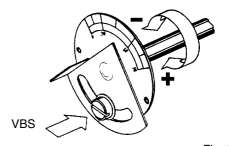


Fig. 28

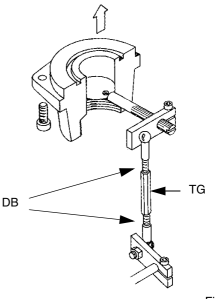


Fig. 29

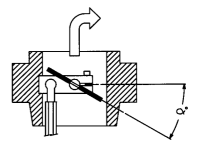
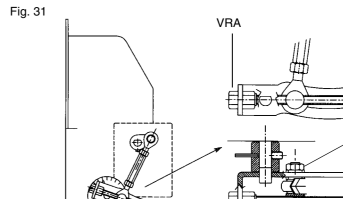


Fig. 30



20

Burners with fully modulating or progressive operation

During the test in the factory, the gas throttle valve, air damper in low flame operation and the servocontrol are set to average values.

To recalibrate the burner on site, proceed as follows.

1 Switch on the burner and drive it to high-flame (servocontrol position = 90°).

Adjust the gas flow rate to the required figure by adjusting the pressure governor or the valve regulator. To adjust the air flow rate (Fig. 33) slacken the screw RA and rotate the screw VRA (clockwise rotation increases air flow, anticlockwise rotation decreases it) until the desired flow rate is obtained.

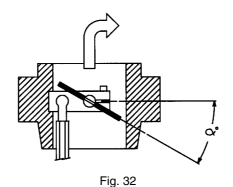
N.B.: at the end of settings remember to tight the screw RA.

- 2 Drive the burner to low flame. If it should be necessary to adjust burner capacity at low flame move the servocontrol cam accordingly (page 22).
- 3 Adjust the gas flow rate in the low-flame position (same position as the ingition) by means of the adjustable screws V (Fig. 33), to change the opening angle of the throttle valve (Fig. 32); rotate clockwise to increase the flow rate or anticlockwise to decrease it.
- 4 Turn off the burner and turn it on again. If the gas flow rate needs further regulations, repeat operations at step 3.

Fully modulating burners

To set the gas flow rate in low flame and in the intermediate points, proceed as follows.

- 5 Push the button EXIT on the modulator device (Fig. 37) for a time of 5 seconds; when the led with the hand simbol lights, use the arrow keys to drive the servocontrol to the maximum opening position and, stopping the movement at each screw V, use the one corresponding to the bearing to set the gas flow rate.
- 6 Push the EXIT button to exit the manual operation mode.



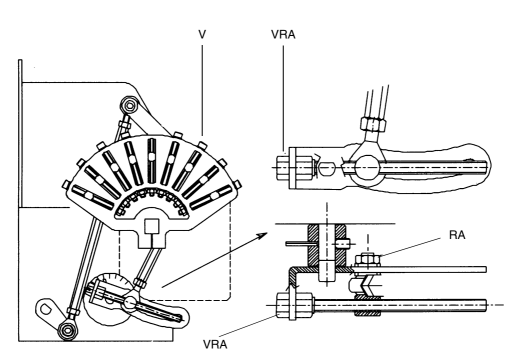
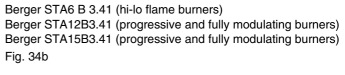


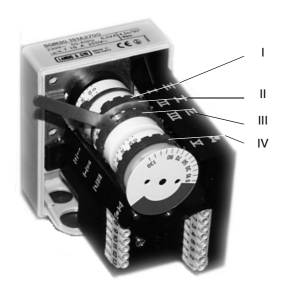
Fig. 33

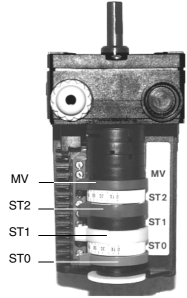
SERVOCONTROL CAMS SETTING

Landis SQN30.151 (hi-lo flame burners)
Landis SQN30.251 (progressive and fully modulating burners)

Fig. 34a



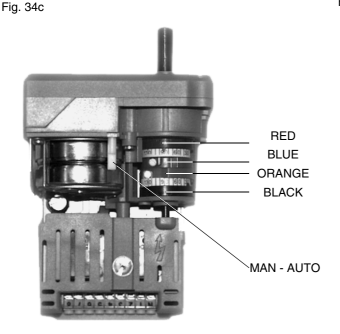


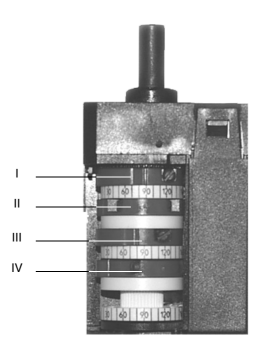


Berger STA4.5BO.37/6

Landis SQN70.224A20 (hi-lo flame burners)
Landis SQN70.424A20 (progr. and fully modulating burners)

Fig. 34d





Servocontrol cams setting

The setting procedure is the same for Berger and Landis servocontrols. Refer to the table below for the correct correspondence of cams.

	BERGER	BERGER	LANDIS	LANDIS
High flame position (set to 90°)	ST2	1	1	RED
Low flame and ignition position	ST1	IV	III	ORANGE
Stand-by position (set to 0°)	ST0	II	II	BLUE
Not used	MV	III	V	BLACK

In the servocontrols BERGER STA6B3.41 e STA4.5, the manual air damper control is not provided. The regulations are carried out by means of the appropriate tool fitted with the servocontrol (with SQN30) or by means of a screwdriver, affecting on the screw into the cam (all other servocontrols).

Calibration of air pressure switch (single stage burners)

Calibration is carried out as follows .:

- Remove the transparent plastic cap.
- With the burner in operation, after air and gas setting have been completed, slowly turn the adjusting ring nut VR in the clockwise direction until the burner lockout; read the value on the pressure switch scale and reduce it by 0.5 mbar.
- Repeat the start up cycle of the burner and check it runs properly.
- Refit the transparent plastic cover on the pressure switch.

Calibration of air pressure switch (High-low flame and fully modulating burners)

Calibration is carried out as follows:

- Remove the transparent plastic cap.
- After air and gas setting have been completed, start the burner and, while prepurge phase is running, slowly turn the adjusting ring nut VR in the clockwise direction until the burner lockout.
- Read the value on the pressure switch scale and reduce it by 15%.
- Repeat the ignition cycle of the burner and check it runs properly.
- Refit the transparent plastic cover on the pressure switch.

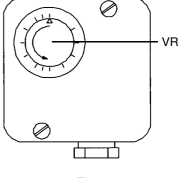


Fig. 35

Calibration of minimum gas pressure switch

Calibration is carried out as follows:

- Remove the transparent plastic cap.
- With the burner in operation test the pressure on the pressure port at the input of the gas filter; slowly close the manual shut-off valve (See "Gas train installation") until the detected pressure is reduced by 50%.
- Fully open the manual shut-off valve (WARNING: carry out this operation ONLY with the burner turned off!).
- Refit the transparent plastic cover on the pressure switch.

Calibrating the maximum gas pressure switch (optional)

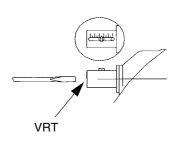
The high gas pressure switch is mounted on the burner near to the throttle valve and is connected to it by a copper tube. Calibration is carried out as follows:

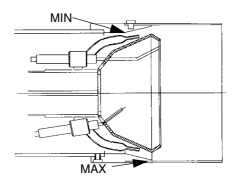
- Remove the transparent plastic cap.
- Drive the burner to maximum output.
- Rotate slowly the adjustment ring nut VR clockwise, until the burner stops.
- Rotate the adjustment ring nut slightly back (increase the value indicated on the scale nut after rotation, by 30%).
- Turn on the burner and verify it operates correctly; if it shuts-off, turn back the setting knob again.
- Refit the transparent plastic cover on the pressure switch.

Adjusting the combustion head

The burner is adjusted in the factory with the combustion head in the "MAX" position, corresponding to the maximum power. To operate the burner at a lowest strenght, progressively shift back the combustion head, toward the "MIN" position, rotating the screw VRT clockwise.

Fig. 36





PART II: OPERATION

LIMITATIONS OF USE

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

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

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

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

NEVER OPEN OR DISMANTLE ANY COMPONENT OF THE MACHINE.

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

IN THE EVENT OF REPEATED LOCKOUTS, DO NOT PERSIST WITH THE RESET BUTTON AND CONTACT QUALIFIED PERSONNEL WHO WILL PROCEED TO ELIMINATE THE MALFUNCTION.

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

OPERATION

- Bring to the ON position the mains switch A on the burner electrical board front panel.
- Check the flame control device is not in the lockout position (light B on), if necessary reset it by means of the pushbutton C (reset):
- Verify that the control thermostats or pressure switches give the consent to the burner to operate.
- Check the gas supply pressure is sufficient (light D on).

Only burners equipped with leakage control device: the check cycle of the leakage control device starts; the completion of this check is signalled by the light of the lamp on the device. When the valves check is finished, the start up cycle of the burner begins. In the case of a leak in a valve, the leakage control device locks and the lamp E lights.

To reset the device operate on the device pushbutton.

• When the startup cycle begins, the servocontrol drives the air damper to the maximum opening position, the fan motor starts and the pre-purgue phase begins.

During the pre-purgue phase, the complete opening of the air damper is signalled by the lamp F on the frontal panel of the electrical board.

- At the end of the pre-purgue phase, the air damper goes to the ignition position, the ignition transformer comes on (signalled by the lamp H) and 3 seconds later the solenoid valves EV1 and EV2 are energized (lights L and I on the front panel).
- 3 seconds after the opening of the valves, the ignition transformer comes off and the lamp H turns off; subsequently:

Single stage burners: the burner is on at the maximum power; the lights F and G are on;

High-low flame burners: the burner is on in low flame (light G is on); 8 seconds later the high flame operation begins and the burner switches automatically to high flame (light F is on) or remains in low flame operation, depending on the plant needs.

Fully modulating burners: after the posted time the modulating operation begins and the burner is driven by the modulator (P), depending on the needs of the plant; the light F is on until the modulator drives the burner to a rise of power.

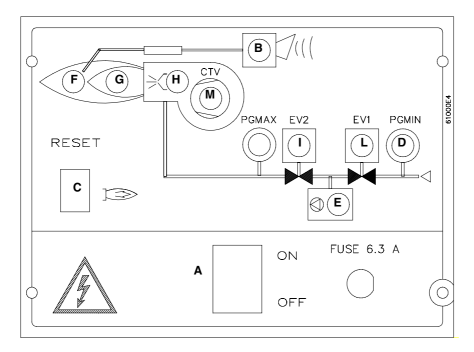




Fig. 37 - Electrical board front panel

Key

- A main switch on-off
- B lockout indicator light
- C reset pushbutton for flame control device
- D gas pressure switch consent indicator light
- E leakage control device lockout indicator light (only on burners with leakage control device)
- F high flame operation indicator light (or air damper open during pre-purgue phase)
- G low flame operation indicator light
- H ignition transformer operation indicator light
- I valve in operation indicator light for EV2
- L valve in operation indicator light for EV1
- M indicator light for fan motor overload tripped (only three-phase burners); to reset the overload tripped, open the electrical board.
- P modulator (fitted only on fully modulating burners)
- Q operation manual selector: 0) stop 1) high flame 2) low flame 3) automatic

PART II: OPERATION

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

N.B. All operations on the burner must be carried out with the power disconnected

PERIODICAL OPERATIONS

- Cleaning and examining the gas filter cartridge, if necessary replace it; (see on page 19);
- Removal, examination and cleaning of the combustion head (see Fig. 38 Fig. 39);
- Check of ignition electrode, cleaning, adjustment and, if necessary, replacement (see Fig. 40 Fig. 41);
- Check of detection electrode, cleaning, adjustment and, if necessary, replacement (see Fig. 40 Fig. 41); if in doubt check the detection circuit as shown in Fig. 42 Fig. 43, with the burner in operation;
- Cleaning and greasing sliding and rotating parts.

NOTE: The check on the ignition and detection electrodes is carried out after removing the combustion head.

Removal of the combustion head

Fig. 38 - Burners P20 - P30 - P45

- Remove the lid C.
- Unscrew the 2 screws S which hold in position the washer, unscrew then the screw VRT, to free the threaded rod AR.
- Unscrew the screws V which lock the gas manifold G and extract the complete unit as shown in the figure.

Note: for subsequent assembly carry out the above described operations in the reverse order, having care to keep the OR ring in the correct position.

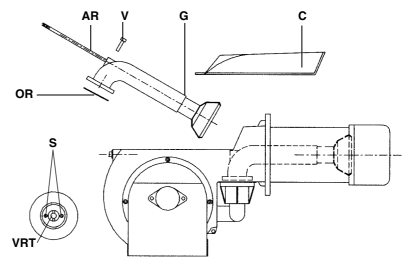


Fig. 38

Fig. 39 - Burners P65

- Remove the lid C.
- Unscrew the 2 screws V which hold in position the washer G and remove the complete set as shown in figure.

Note: for subsequent assembly carry out the above described operations in the reverse order, having care to keep the OR ring in the correct position.

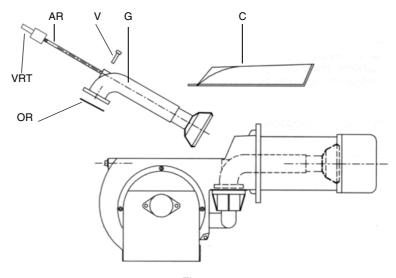


Fig. 39

Fig. 40 - Electrodes position setting P20 - P30 - P45

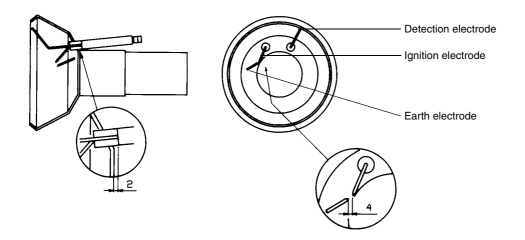
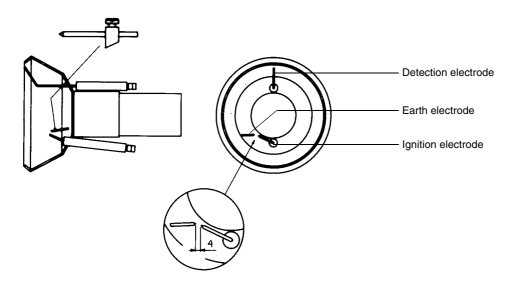
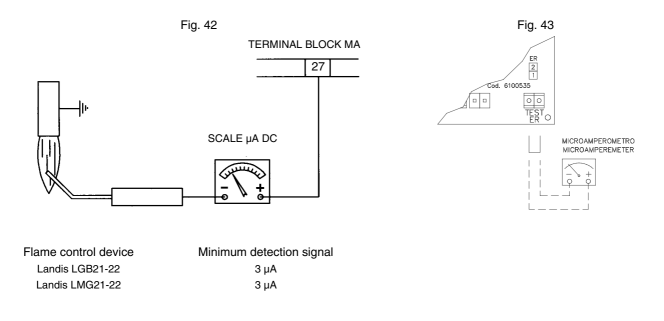


Fig. 41 - Electrodes position setting P65



Check of ionisation current

To measure the detection signals refer to the diagrams in Fig. 42 - Fig. 43. If the signal is less than the value shown, check the position of the detection electrode, the electrical contacts and if necessary replace the detection electrode.



If the power supply to the burner is 230V three-phase or 230V phase-phase (without a neutral), with the Landis LGB2... o LMG2... flame control device, between the terminal 2 on the board and the earth terminal, an RC Landis RC466890660 filter must be inserted

Key

C - Capacitor (22nF/250V) LGB - LMG - Landis flame control device R - Resistor (1Mohm) RC466890660 - RC Landis filter

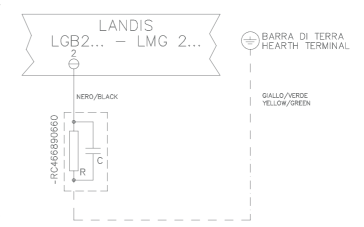


Fig. 44

TROUBLESHOOTING

CAUSE / FAULT	BURNER DOESN'T START	CONTINUE PRE-PURGUE	BURNER DOESN'T START AND LOCKS	BURNER DOESN'T START AND REPEATS THE CYCLE	BURNER STARTS AND REPEATS THE CYCLE	BURNER DOESN'T SWITCH TO HIGH FLAME	BURNER'S LOCKOUT DURING OPERATION	BURNER STOPS AND REPEATS CYCLE DURING OPERATION	BURNER'S LOCKOUT AFTER START	THE FLAME CONTROL DEV. REPEATS THE CYCLE WITHOUT GIVE CONSENT
MAINS SWITCH OPEN										
ABSENCE OF GAS										
MINIMUM GAS PRESSURE SWITCH FAULT OR BAD SETTING	•			•	•			•		
BOILER THERMOSTATS OPEN										
OVERLOAD TRIPPED INTERVENTION										
FUSES INTERVENTION										
AIR PRESSURE SWITCH FAULT OR BAD SETTING	•		•				•			•
DEFECTIVE FLAME CONTROL DEVICE										
DEFECTIVE AIR DAMPER SERVOCONTROL		•								
DEFECTIVE IGNITION TRANSFORMER										
IGNITION ELECTRODE WRONG POSITION			•							
BUTTERFLY VALVE BAD SETTING			•							
DEFECTIVE GAS GOVERNOR			•							
DEFECTIVE HI-LO FLAME THERMOSTAT						•				
SERVOCONTROL CAM BAD SETTING										
DETECTION ELECTRODE BAD POSITION OR DEFECTIVE DETECTION CIRCUIT							•		•	
REVERSED PHASE AND NEUTRAL CONNECTION										
PHASE-PHASE SUPPLY OR PRESENCE OF VOLTAGE ON NEUTRAL*									•	

^{*} In this case insert an RC filter (see Fig. 44)

ELECTRICAL DIAGRAMS

Electrical diagrams code 18-009 Rev.1 and 18-020 - complete key

ΒV Fan motor remote contactor coil CTV Contacts of fan motor overload tripped CN1 Connector for three-phase versions CV Fan motor contactor contacts ER Flame detection electrode

ΕV Valves connector

EV1 Network side solenoid gas valve (or valves group) EV2 Burner side solenoid gas valve (or valves group)

Fuses (FU =6,3A three-phase versions - FU =10A monophase version) F-FII

Filter (when necessary) **FILTRO**

Electrical board frontal connector FΩ

IG Main switch

IL Line switch for auxiliaries Line switch for fan motor IM

L(1,2,3) Phase

LAF High flame operation light (only progressive and double stage burners)

LB Burner lockout signaling light

I BF Low flame operation light (only progressive and double stage burners)

LEV1 Signaling light for EV1 opening LEV2 Signaling light for EV2 opening

LF Burner in operation light (only single stage burners) LGB/LMG21.33 (**) Landis flame control device (single stage burners)

LGB/LMG22.33 Landis flame control device (hi-low flame and progressive burners)

LPG Gas in the network signaling light **LSPG** Valves leakage signaling light

Intervention of fan motor overload tripped signaling light (only three phase burners) LT

LTA Ignition transformer in operation signaling light

MC1 Terminal block for three-phase power supply connection and three-phase motor connection

MCM Terminal block for fan motor supply connection

MV Fan motor Neutral Ν

РΑ Air pressure switch PΕ Earth connection

PGMAX Maximum gas pressure switch (optional, if fitted remove the bridge in the connector)

PG Minimum gas pressure switch

PS Reset pushbutton for flame control device

SQN30.151 Landis servocontrol for air damper (hi-lo flame burners) SQN30.251 Landis servocontrol for air damper (progressive burners) SQN70.224A20 Landis servocontrol for air damper (hi-lo flame burners) SQN70.424A20 Landis servocontrol for air damper (progressive burners) Thermostats or pressure switches group ST

STA4.5B0.37/63N21L

Berger servocontrol for air damper (hi-lo flame burners) STA12B3.41/63N21L Berger servocontrol for air damper (progressive burners) STA15B3.41/83N21L Berger servocontrol for air damper (progressive burners) STA6B3.41/63N21L Berger servocontrol for air damper (hi-lo flame burners)

TΑ Ignition transformer

TAB Pressure switch for high-low flame operation (where fitted, remove the bridge between terminals 6 and 7 on terminal

board MA)

Fan motor overload tripped

VPS504 Dungs valves leakage control device (otional, if fitted remove the bridge on the connector)

(*) Version with separate valves and gas train connector; A - with leakage control, B - without leakage control

(**) With LGB21.33, a bridge between terminals 7 and 9 must be fitted

SERVOCONTROL CAMS

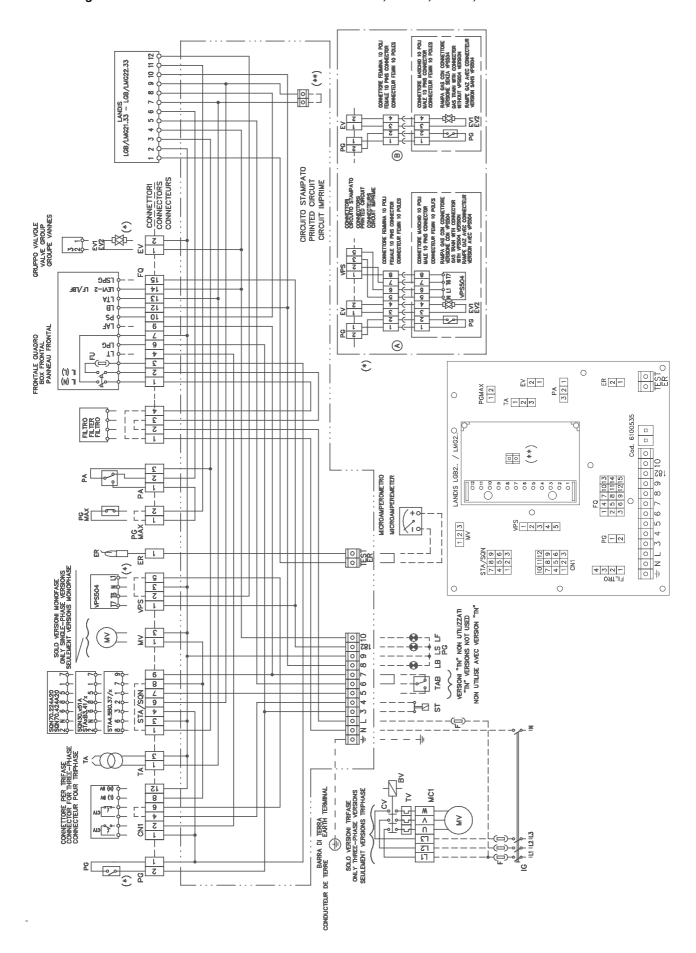
LANDIS SQN30.251	BERGER STA1xB3.41/x	LANDIS SQN70.424A20	
1	ST2	RED	High flame
II	ST0	BLUE	Stand-by
III	ST1	ORANGE	Low flame
V	MV	BLACK	Not used

ATTENTION:

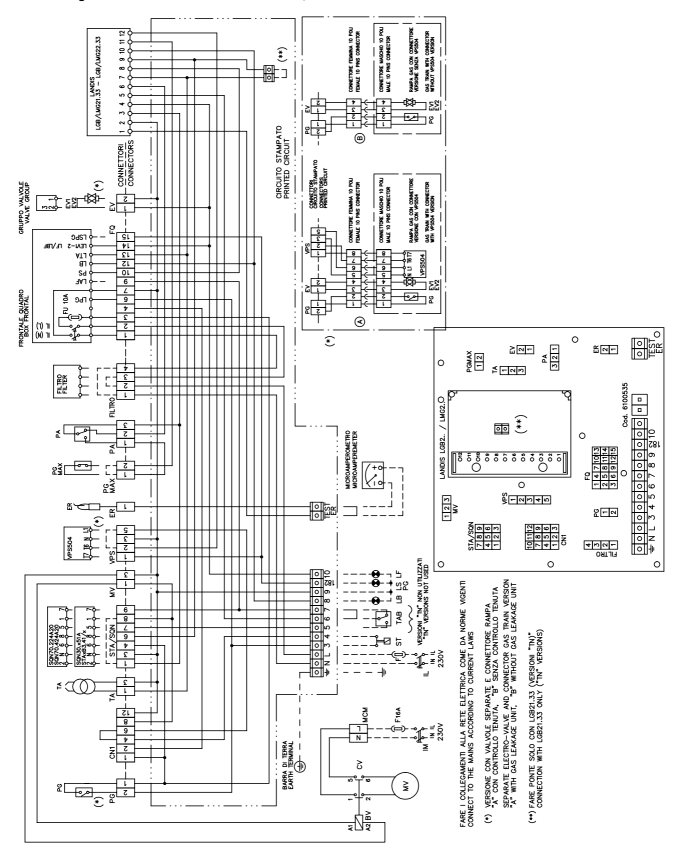
- 1 Power supply: 400V 50Hz 3N a.c.three-phase and 230V 50Hz 2N a.c. monophase
- 2 Don't reverse phase and neutral
- 3 Ensure the burner is properly earthed

ELECTRICAL DIAGRAMS

Electrical diagram code 18-009 Rev. 1 - Burners P20 - P30 L-.TN.., L-.AB.., L-.PR.., P65 L-. AB



Electrical diagram code 18-020 - Burners P45 L-.AB.., L-.PR..



Electrical diagrams code 04-520 Rev. 4, 04-521 Rev. 4, 04-671, 04-672, 05-581- 05-509 Rev. 4, complete key Burners WITHOUT printed circuit

BV Fan motor contactor coil

CTV Fan motor overload tripped contacts
CV Fan motor contactor contacts
ER Flame detection electrode

EV1 Gas network side solenoid valve (or valves group)
EV2 Burner side solenoid valve (or valves group)

F Fuse
IG Main switch
IL Line switch
I Phase

LAF Burner in high flame operation light

LB Flame lockout light

LBF Burner low flame operation light

LEV1 Signaling light for EV1 solenoid valve opening LEV2 Signaling light for EV2 solenoid valve opening

LF Burner in operation signaling light LGB2..* / LMG2.. LANDIS flame control device LGB2.. LANDIS flame control device LGB22.33/LMG22.33 LANDIS flame control device

LPG Signaling light for gas presence in the network LPGMIN Signaling light for low pressure in the network

LSPG Valves leakage signaling light
LT Motor overload tripped signaling light
LTA Ignition transformer operation light
MA Burner supply terminal board

MC Burner components connection terminal board

MV Fan motor N Neutral

PA Air pressure switch

PG Minimum gas pressure switch

PGMAX Maximum gas pressure switch (optional, if fitted remove the bridge between terminals 156 and 158 on terminal board

MC)

PGMIN Minimum gas pressure switch

PS Reset pushbutton for flame control device SON30.151 LANDIS servocontrol for air damper (hi-lo o

SQN30.151 LANDIS servocontrol for air damper (hi-lo operation burners)
SQN30.251 LANDIS servocontrol for air damper (progressive operation burners)
SQN70.224A20 LANDIS servocontrol for air damper (hi-lo operation burners)
SQN70.424A20 LANDIS servocontrol for air damper (progressive operation burners)

ST Group of thermostats or pressure switches

STA12B3.41/63N21L BERGER servocontrol for air damper (progressive operation burners)
STA15B3.41/83N21L BERGER servocontrol for air damper (progressive operation burners)
STA4.5B0.37/63N23L BERGER servocontrol for air damper (hi-lo operation burners)
STA6B3.41/63N21L BERGER servocontrol for air damper (hi-lo operation burners)

TA Ignition transformer

TAB High-low flame pressure switch (if fitted remove the bridge between terminals 177 and 178 on terminal board MA)

TV Fan motor overload tripped

VPS504 Dungs valves leakage control (optional, if fitted remove the bridge between terminals 6 and 7 on terminal board MC)

SERVOCONTROL CAMS

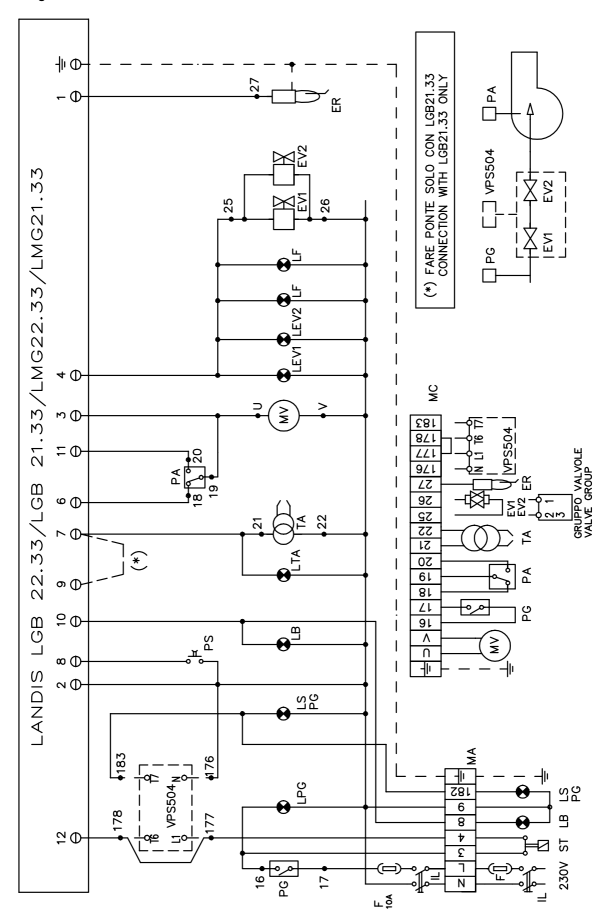
LANDIS	BERGER	BERGER	LANDIS	
SQN30.x51	STAxB3.41	STA4.5B0.37/	SQN70.x24A20	
1	ST2	1	ROSSA	high flame
II	ST0	II	BLU	stand-by
Ш	ST1	IV	ARANCIO	low flame
V	MV	III	NERA	not used

ATTENTION:

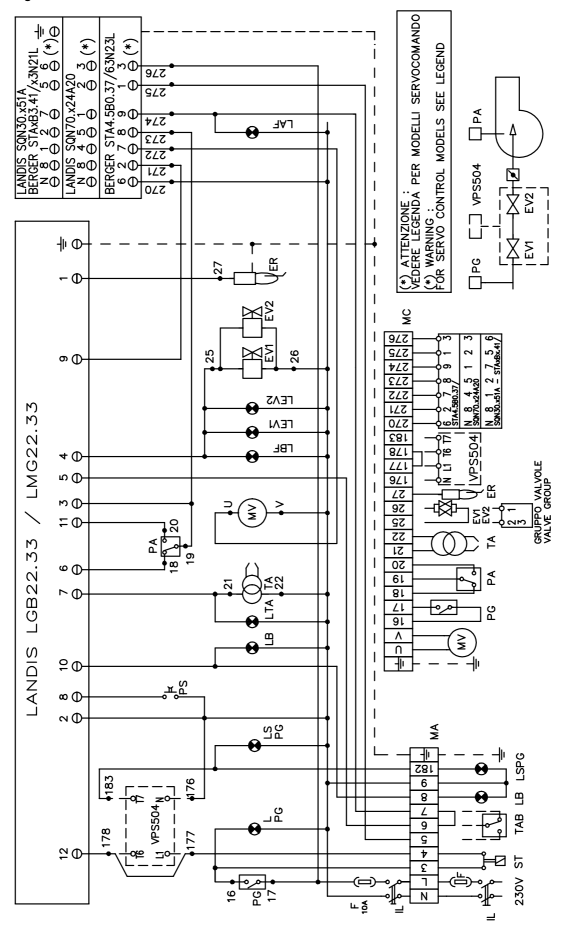
- 1 Power supply: 400V 50Hz 3N a.c.three-phase and 230V 50Hz 2N a.c. monophase
- 2 Don't reverse phase and neutral
- 3 Ensure the burner is properly earthed

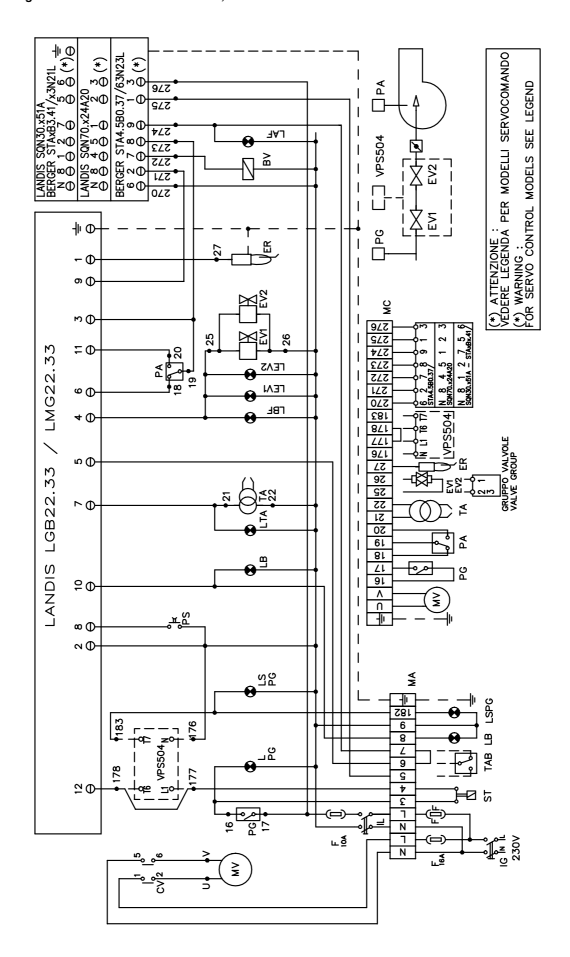
^{*} Place a bridge between terminals 7 and 9 on the LGB board, only with LGB21.33

Electrical diagram 04-520 Rev. 4 - Burners P20 - P30 M-.TN..

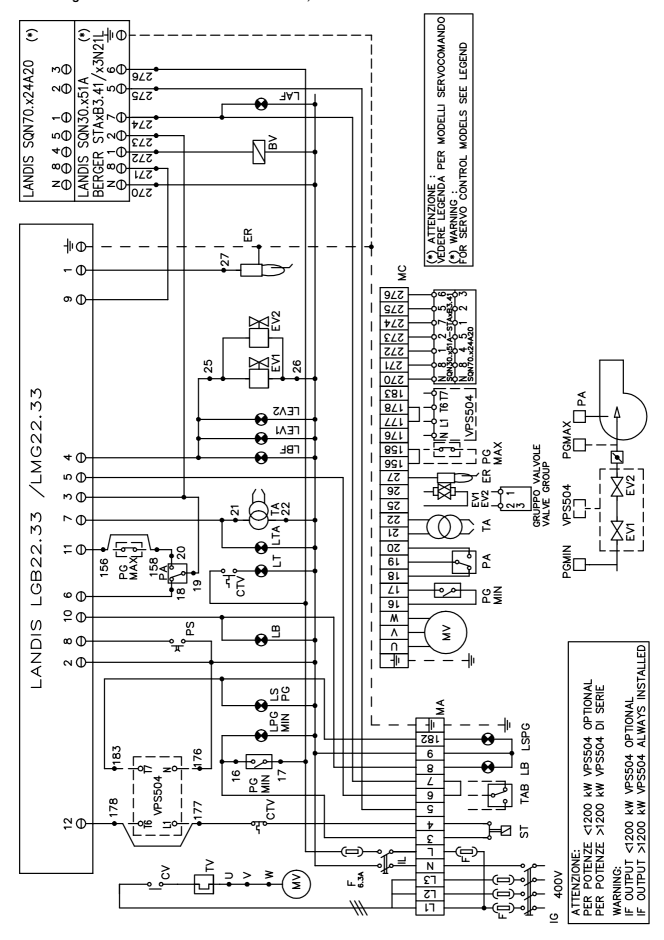


Electrical diagram 04-521 Rev. 4 - Burners P20 - P30 M-.AB





Electrical diagram 05-509 Rev. 4 - Burners P65 M-.AB.., M-.PR..



Electrical diagrams 04-622 Rev. 1 - 04-642 Rev. 1 - 05-615 Rev. 1 - complete key

BV Fan motor remote contactor coil

CMF Operation manual selector: 0) stop - 1) high flame - 2) low flame - 3) automatic

CTV Contacts of fan motor overload tripped

CV Fan motor contactor contacts ER Flame detection electrode

EV1 Network side solenoid gas valve (or valves group)
EV2 Burner side solenoid gas valve (or valves group)

 F÷F2
 Fuses

 IG
 Main switch

 IL
 Line switch

 L
 Phase

LAF Burner high flame operation signaling light (2nd stage)

LB Burner lockout signaling light

LBF Burner low flame operation signalization light (1st stage)

LEV1 Signalization light for EV1 opening
LEV2 Signalization light for EV2 opening
LGB22.33/LMG22.33 LANDIS flame control device
LPG Gas in the network signaling light
LPG MIN Low pressure in the network signaling light

LS Burner in stand-by signaling light LSPG Valves leakage signaling light

LT Intervention of fan motor overload tripped signaling light

LTA Ignition transformer in operation signaling light

MA Burner power supply terminal block

MC Terminal block for burner components connection

MV Fan motor N Neutral

PA Air pressure switch

PG Minimum gas pressure switch

PGMAX Maximum gas pressure switch (optional, if fitted remove the bridge between terminals 156 and 158 on terminal block

MC)

PGMIN Minimum gas pressure switch PS Flame reset pushbutton

Pt100 Connection for thermoresistor Pt 100

RWF40.000* Landis modulator

SD-0/4÷20mA Probe connection with signal 0÷20mA / 4÷20mA

SD-0÷10V Probe connection with signal 0÷10V

SD-PRESS. 3 terminals pressure probe connection (LANDIS QBE620...)

SD-TEMP 2 terminals themperature probe connection (Pt1000 o LANDIS QAE2..-QAC2..)

SQN30.251 Landis servocontrol for air damper (alternate)
SQN70.424A20 Landis servocontrol for air damper (alternate)
ST Thermostats or pressure switches group
STA12B3.41/63N21L Berger servocontrol for air damper
STA15B3.41/83N21L Berger servocontrol for air damper (alternate)

TA Ignition transformer

TC Themperature probe connection
TV Fan motor overload tripped

VPS504 Dungs valves leakage control device (otional, if fitted remove the bridge between terminals 177 and 178 on terminal

board MC)

Link the terminal G on the RWF40 modulator with the terminal G on the probe (terminal 13 on terminal board MA) only if a probe is connected.

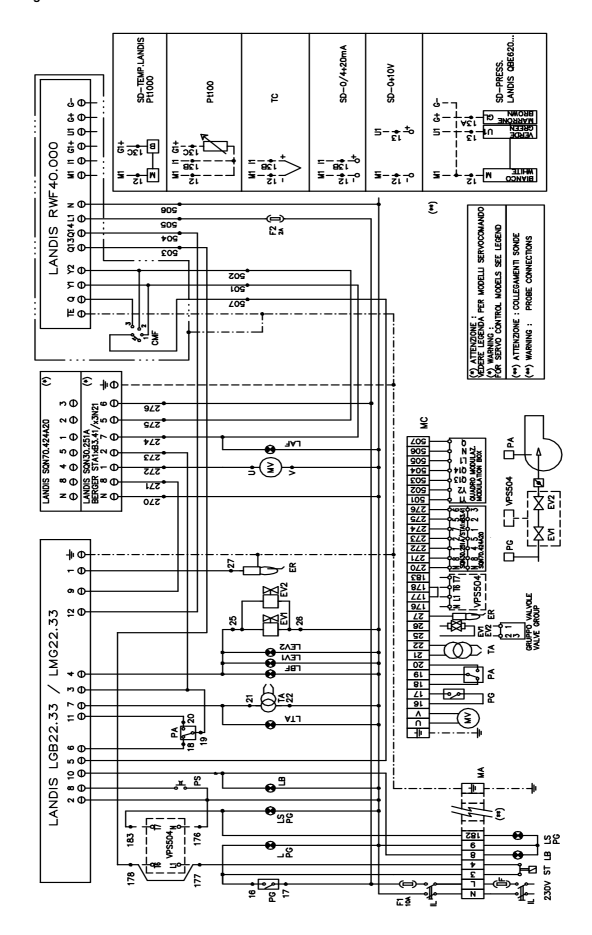
SERVOCONTROL CAMS

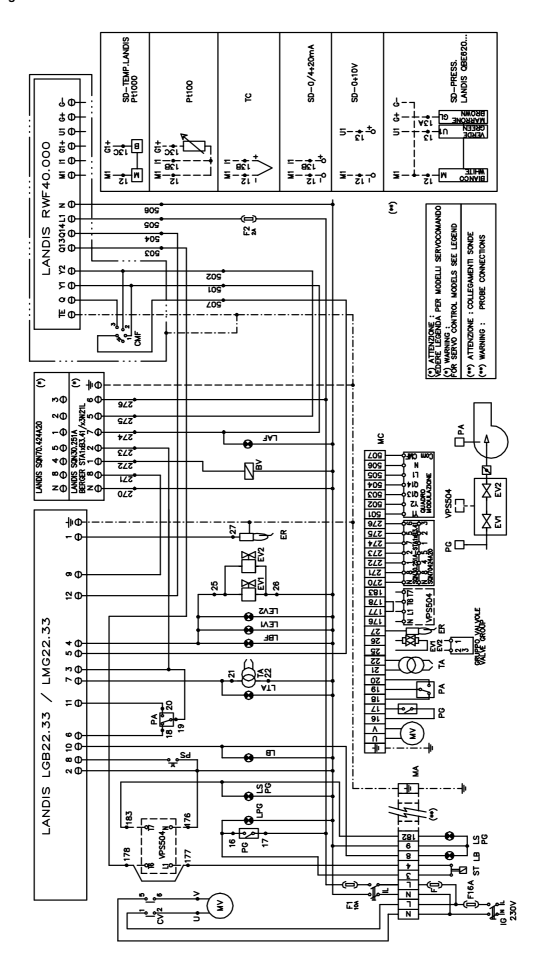
LANDIS SQN30.251	BERGER STA1xB3.41/x	LANDIS SQN70.424A20	
1	ST2	RED	High flame
II	ST0	BLUE	Stand by
III	ST1	ORANGE	Low flame
V	MV	BLACK	Not used

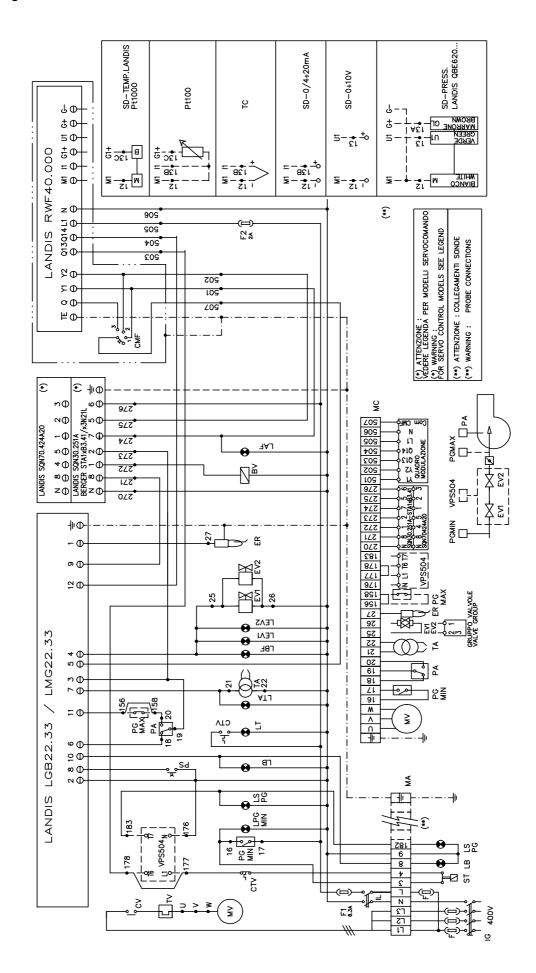
^{*}The modulator includes a limit switch (trminals Q 13 and Q14 on RWF40); it stops the burner if the working parameter overcomes the set differential.

ATTENTION:

- 1 Power supply: 400V 50Hz 3N a.c.three-phase and 230V 50Hz 2N a.c. monophase
- 2 Don't reverse phase and neutral
- 3 Ensure the burner is properly earthed

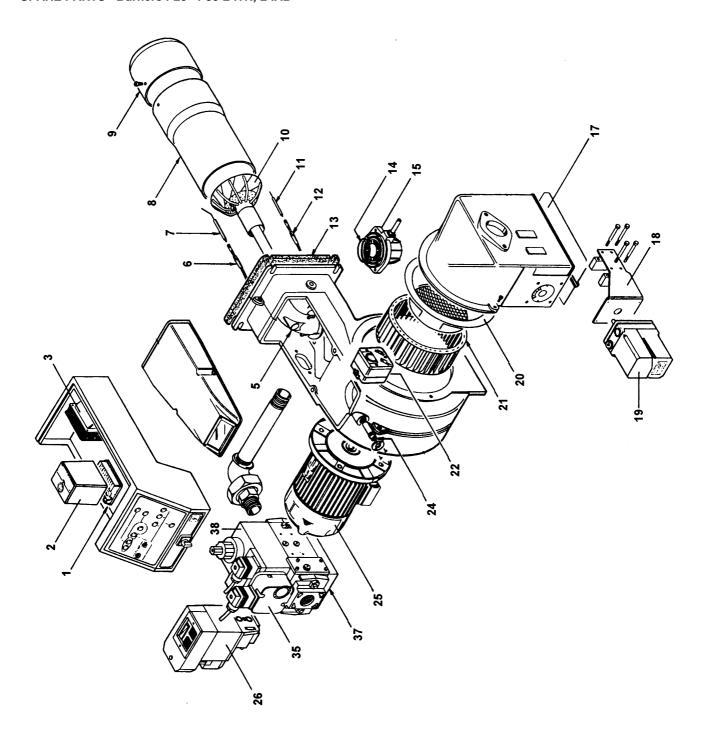




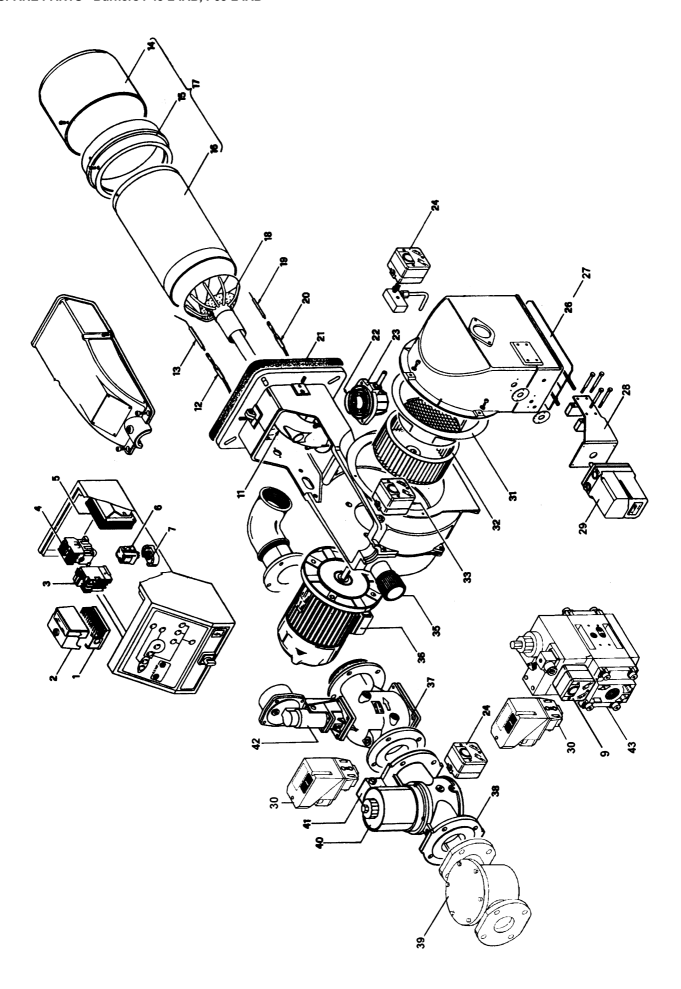


SPARE PARTS

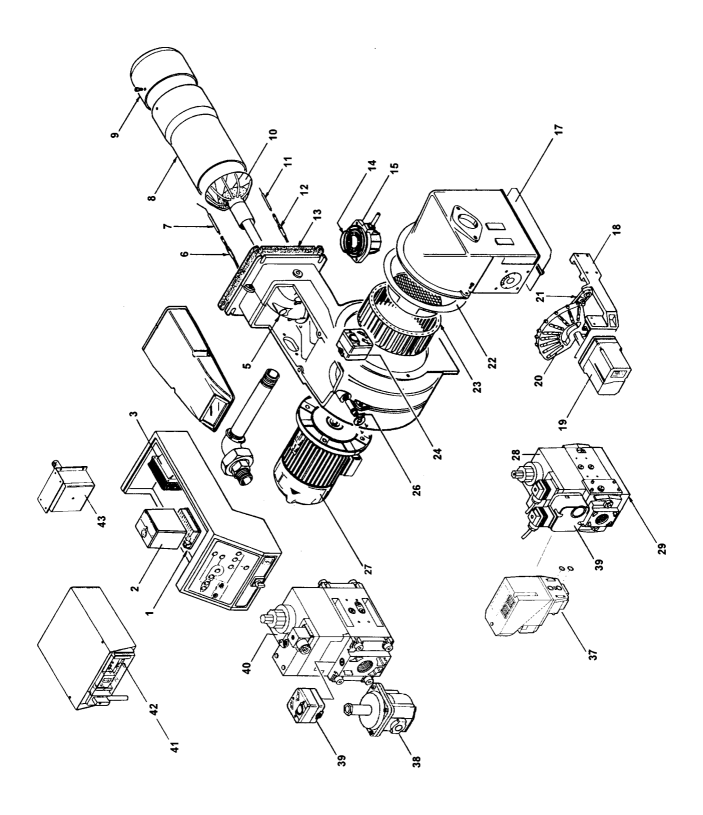
SPARE PARTS - Burners P20 - P30 L-.TN, L-.AB



POS.	DESCRIPTION	P20 LXX.S.*.A.0.25	P20 LXX.L.*.A.0.25	P20 LXX.S.*.A.0.40	P20 LXX.L.*.A.0.40	P30 LXX.S.*.A.0.40	P30 LXX.L.*.A.0.40
-	SOCKET FOR FLAME CONTROL DEVICE	2030415	2030415	2030415	2030415		2030415
α	FLAME CONTROL DEVICE LGB21 (SINGLE STAGE)	2020443	2020443	2020443	2020443	2020443	2020443
N	FLAME CONTROL DEVICE LGB22 (HI-LO FLAME)	2020430	2020430	2020430	2020430	2020430	2020430
2	FLAME CONTROL DEVICE LMG21 (SINGLE STAGE)	2020449	2020449	2020449	2020449	2020449	2020449
N	FLAME CONTROL DEVICE LMG22 (HI-LO FLAME)	2020450	2020450	2020450	2020450	2020450	2020450
က	TANSFORMER	2170128	2170128	2170128	2170128	2170128	2170128
2	MANIFOLD	2740002	2740002	2740002	2740002	2740002	2740002
9	DETECTION CABLE	6050205	6050205	6050205	6050205	6050205	6050205
7	DETECTION ELECTRODE	2080106	2080106	2080106	2080106	2080102	2080102
8	COMPLETE BLAST TUBE	9600608	9800608	9600608	9800608	3090019	3091005
6	BLAST TUBE EXTENSION	1	1	1	1	1	2200046
10	COMBUSTION HEAD	3060073	3060072	3060073	3060072	3060005	3060005
Ξ	IGNITION ELECTRODE	2080209	2080209	2080209	2080209	2080202	2080202
12	IGNITION CABLE	6050108	6050108	6050108	6050108	6050108	6050108
13	GASKET	2110004	2110004	2110004	2110004	2110004	2110004
14	"O" RING	2250001	2250001	2250001	2250001	2250001	2250001
15	THROTTLE VALVE (HI-LO FLAME)	2460221	2460221	2460221	2460221	2460221	2460221
15A	THROTTLE VALVE (SINGLE STAGE)	2460201	2460201	2460201	2460201	2460201	2460201
17	AIR DAMPER	2140005	2140005	2140005	2140005	2140005	2140005
18	SERVOC. SUPPORT BRACKET (HI-LO FLAME)	3050009	3050009	3050009	3050009	3050009	3050009
19	SERVOCONTROL (BERGER, VERS. HI-LO FLAME)	2480057	2480057	2480057	2480057	2480057	2480057
20	INLET CONE	2040016	2040016	2040016	2040016	2040016	2040016
21	FAN	2150006	2150006	2150006	2150006	2150006	2150006
22	AIR PRESSURE SWITCH	2140065	2140065	2140065	2140065	2140065	2140065
24	HEAD ADJUSTING SCREW	2320501	2320501	2320501	2320501	2320501	2320501
52	MOTOR	2180704	2180704	2180704	2180704	2180704	2180704
56	LEAKAGE CONTROL (OPTIONAL)	2191604	2191604	2191604	2191604	2191604	2191604
32	MINIMUM GAS PRESSURE SWITCH	2160052	2160052	2160052	2160052	2160052	2160052
37	MULTIBLOC VALVES GROUP	2190341	2190341	2190342	2190342	2190342	2190342
	PRINTED CIRCUIT	6100535	6100535	6100535	6100535	6100535	6100535
38	MULTIBLOC COIL	2580017	2580017	2580017	2580017	2580017	2580017

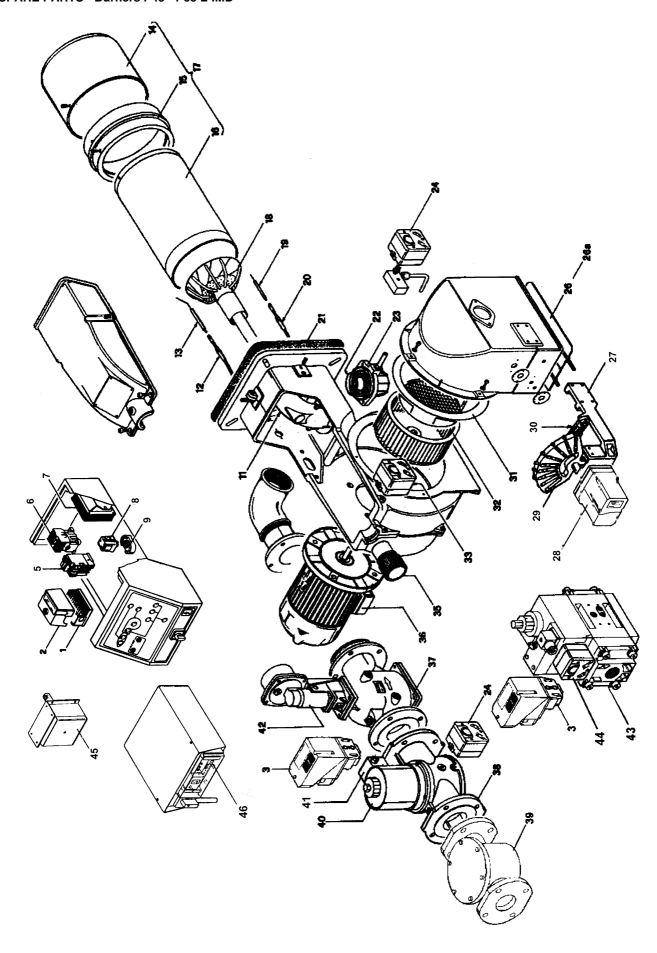


POS.	DESCRIPTION	P45 LABS40 LABL40	P45 LABS50 LABL50	P65 LABS50 LABL50	P65 LABS65 LABL65
1	SOCKET FOR FLAME CONTROL DEVICE	203.04.15	203.04.15	203.04.15	203.04.15
2	CONTROL DEVICE LGB21 (SINGLE STAGE)				
2	CONTROL DEVICE LGB22 (HI-LO FLAME)	202.04.30	202.04.30	202.04.30	202.04.30
2	CONTROL DEVICE LMG21 (SINGLE STAGE)				
2	CONTROL DEVICE LMG22 (HI-LO FLAME))	202.04.50	202.04.50	202.04.50	202.04.50
3	OVERLOAD RELAY			614.00.32	614.00.32
4	CONTACTOR			613.00.16	613.00.16
5	IGNITION TRANSFORMER	217.01.28	217.01.28	217.01.28	217.01.28
6	RELAY				
7	RELAY SOCKET				
9	GAS PRESSURE SWITCH	216.00.76	216.00.76	216.00.76	
11	MANIFOLD	274.00.02	274.00.02	274.00.03	274.00.03
12	DETECTION CABLE	605.02.05	605.02.05	605.02.05	605.02.05
13	DETECTION ELECTRODE	208.01.02	208.01.02	208.01.02	208.01.02
14	STANDARD BLAST TUBE EXTENSION			220.00.55	220.00.55
14	LONG BLAST TUBE EXTENSION	220.00.46	220.00.46	220.00.56	220.00.56
15	BLAST TUBE RING			247.00.37	247.00.37
16	BLAST TUBE BODY			230.00.55	230.00.55
17	STANDARD BLAST TUBE - COMPLETE	309.00.39	309.00.39	309.10.E9	309.10.E9
17	LONG BLAST TUBE - COMPLETE	309.10.F1	309.10.F1	309.10.E0	309.10.E0
18	COMBUSTION HEAD	306.00.C1	306.00.C1	306.00.C2	306.00.C2
19	IGNITION ELECTRODE	208.02.02	208.02.02	208.02.02	208.02.02
20	IGNITION CABLE	605.01.08	605.01.08	605.01.08	605.01.08
21	GASKET	211.00.13	211.00.13	211.00.33	211.00.33
22	RING "OR" FOR THROTTLE VALVE	225.00.03	225.00.03	225.00.03	225.00.03
23	THROTTLE VALVE	246.02.22	246.02.22	246.02.22	246.02.24
24	GAS PRESSURE SWITCH	216.00.10	216.00.10	218.02.03.01	218.02.03.01
26	INTERNAL AIR DAMPER	214.00.07	214.00.07	214.00.22	214.00.22
27	ESTERNAL AIR DAMPER			214.00.23	214.00.23
28	SERVOCONTROL SUPPORT BRACKET	305.00.09	305.00.09	305.00.10	305.00.10
29	SERVOCONTROL	248.00.42	248.00.42	248.00.42	248.00.42
30	LEAKAGE CONTROL	219.16.04	219.16.04	219.16.04	219.16.04
31	AIR INLET	204.00.17	204.00.17	204.00.11	204.00.11
32	FAN	215.00.21	215.00.21	215.00.18	215.00.18
33	AIR PRESSURE SWITCH	216.00.65	216.00.65	216.00.65	216.00.65
35	HEAD ADJUSTING KNOB	232.05.02	232.05.02	232.05.03	232.05.03
36	ELECTRIC MOTOR	218.00.91	218.00.91	218.02.03	218.02.03
37	GAS SOLENOID VALVE EV2				219.01.51
38	GAS SOLENOID VALVE EV1				219.03.21
39	GAS FILTER				209.01.17
40	COIL FOR EV1				258.00.05
41	PRINTED CIRCUIT FOR EV1				253.01.05
42	ACTUATOR WITH STABILIZER				219.01.20
43	MULTIBLOC VALVES GROUP	219.03.E9	219.03.E0	219.03.E0	
	PRINTED CIRCUIT FOR ELECTRIC BOARD	610.05.35	610.05.35	610.05.35	610.05.35



-		P20	P20	D20	P20	P30	P30
POS.	DESCRIPTION	LMD.S.*.A.0.25	LMD.L.*.A.0.25	LMD.S.*.A.0.40	LMD.L.*.A.0.40	LMD.S.*.A.0.40	LMD.L.*.A.0.40
-	SOCKET FOR FLAME CONTROL DEVICE	203.04.15	203.04.15	203.04.15	203.04.15	203.04.15	203.04.15
2	FLAME CONTROL DEVICE LANDIS LGB22	202.04.30	202.04.30	202.04.30	202.04.30	202.04.30	202.04.30
2	FLAME CONTROL DEVICE LANDIS LMG22	202.04.50	202.04.50	202.04.50	202.04.50	202.04.50	202.04.50
က	TRANSFORMER	217.01.02	217.01.02	217.01.02	217.01.02	217.01.02	217.01.02
2	MANIFOLD	274.00.02	274.00.02	274.00.02	274.00.02	274.00.02	274.00.02
9	DETECTION CABLE	605.02.05	605.02.05	605.02.05	605.02.05	605.02.05	605.02.05
7	DETECTION ELECTRODE	208.01.06	208.01.06	208.01.06	208.01.06	208.01.02	208.01.02
ω	COMPLETE BLAST TUBE	309.00.96	309.00.86	36.00.608	309.00.86	309.00.19	309.10.05
6	BLAST TUBE EXTENSION	1	1	1	1	1	220.00.46
10	COMBUSTION HEAD	306.00.73	306.00.72	306.00.73	306.00.72	300.00	306.00.05
=	IGNITION ELECTRODE	208.02.09	208.02.09	208.02.09	208.02.09	208.02.02	208.02.02
12	IGNITION CABLE	60.01.08	605.01.08	605.01.08	605.01.08	605.01.08	605.01.08
13	GASKET	211.00.04	211.00.04	211.00.04	211.00.04	211.00.04	211.00.04
14	"O" RING	225.00.01	225.00.01	225.00.01	225.00.01	225.00.01	225.00.01
15	THROTTLE VALVE	246.02.21	246.02.21	246.02.21	246.02.21	246.02.21	246.02.21
17	AIR DAMPER	214.00.05	214.00.05	214.00.05	214.00.05	214.00.05	214.00.05
18	SERVOCONTROL SUPPORT BRACKET	305.00.11	305.00.11	305.00.11	305.00.11	305.00.11	305.00.11
19	SERVOCONTROL (BERGER)	248.00.53	248.00.53	248.00.53	248.00.53	248.00.53	248.00.53
20	ADJUSTABLE CAM	244.00.29	244.00.29	244.00.29	244.00.29	244.00.29	244.00.29
21	LEVER	244.00.15	244.00.15	244.00.15	244.00.15	244.00.15	244.00.15
22	INLET CONE	204.00.16	204.00.16	204.00.16	204.00.16	204.00.16	204.00.16
23	FAN	215.00.06	215.00.06	215.00.06	215.00.06	215.00.06	215.00.06
24	AIR PRESSURE SWITCH	216.00.65	216.00.65	216.00.65	216.00.65	216.00.65	216.00.65
56	HEAD ADJUSTING SCREW	232.05.01	232.05.01	232.05.01	232.05.01	232.05.01	232.05.01
27	MOTOR	218.07.04	218.07.04	218.07.04	218.07.04	218.07.04	218.07.04
28	MULTIBLOC COIL	258.00.17	258.00.17	258.00.17	258.00.17	258.00.17	258.00.17
59	MULTIBLOC VALVES GROUP	219.03.41	219.03.41	219.03.42	219.03.42	219.03.42	219.03.42
37	LEAKAGE CONTROL VPS504 (OPTIONAL)	219.16.04	219.16.04	219.16.04	219.16.04	219.16.04	219.16.04
33	MINIMUM GAS PRESSURE SWITCH	216.00.52	216.00.52	216.00.52	216.00.52	216.00.52	216.00.52
41	MODULATOR	257.00.34	257.00.34	257.00.34	257.00.34	257.00.34	257.00.34
42	FIELD ADAPTER	256.01	256.01	256.01	256.01	256.01	256.01
43	MODULATION PROBE	256.01	256.01	256.01	256.01	256.01	256.01

SPARE PARTS - Burners P45 - P65 L-.MD



POS.	DESCRIPTION	P45 LMDS40 LMDL40	P45 LMDS50 LMDL50	P65 LMDS50 LMDL50	P65 LMDS65 LMDL65
1	FLAME CONTROL DEVICE SOCKET	203.04.15	203.04.15	203.04.15	203.04.15
2	FLAME CONTROL DEVICE LANDIS LGB22	202.04.30	202.04.30	202.04.30	202.04.30
2	FLAME CONTROL DEVICE LANDIS LMG22	202.04.50	202.04.50	202.04.50	202.04.50
3	LEAKAGE CONTROL	219.16.04	219.16.04	219.16.04	219.16.04
5	OVERLOAD RELAY			614.00.32	614.00.32
6	CONTACTOR			613.00.16	613.00.16
7	IGNITION TRANSFORMER	217.01.02	217.01.02	217.01.02	217.01.02
8	RELAY				
9	RELAY SOCKET				
11	MANIFOLD	274.00.02	274.00.02	274.00.03	274.00.03
12	DETECTION CABLE	605.02.05	605.02.05	605.02.05	605.02.05
13	DETECTION ELECTRODE	208.01.02	208.01.02	208.01.02	208.01.02
14	STANDARD BLAST TUBE EXTENSION			220.00.55	220.00.55
14	LONG BLAST TUBE EXTENSION	220.00.46	220.00.46	220.00.56	220.00.56
15	BLAST TUBE RING			247.00.37	247.00.37
16	BLAST TUBE BODY			230.00.55	230.00.55
17	COMPLETE BLAST TUBE - STANDARD	309.00.39	309.00.39	309.10.E9	309.10.E9
17	COMPLETE BLAST TUBE - LONG	309.10.F1	309.10.F1	309.10.E0	309.10.E0
18	COMBUSTION HEAD	306.00.C1	306.00.C1	306.00.C2	306.00.C2
19	IGNITION ELECTRODE	208.02.02	208.02.02	208.02.02	208.02.02
20	IGNITION CABLE	605.01.08	605.01.08	605.01.08	605.01.08
21	GASKET	211.00.13	211.00.13	211.00.33	211.00.33
22	OR RING FOR THROTTLE VALVE	225.00.03	225.00.03	225.00.03	225.00.03
23	THROTTLE VALVE	246.02.22	246.02.22	246.02.22	246.02.24
24	GAS PRESSURE SWITCH	216.00.10	216.00.10	216.00.10	216.00.10
26	INTERNAL AIR DAMPER	214.00.07	214.00.07	214.00.22	214.00.22
	EXTERNAL AIR DAMPER			214.00.23	214.00.23
27	SERVOCONTROL SUPPORT BRACKET	305.00.11	305.00.11	305.00.12	305.00.12
28	SERVOCONTROL	248.00.53	248.00.53	248.00.53	248.00.53
29	ADJUSTABLE CAM	244.00.29	244.00.29	244.00.29	244.00.29
30	COMPLETE LEVER	244.00.15	244.00.15	244.00.15	244.00.15
31	INLET CONE	204.00.17	204.00.17	204.00.11	204.00.11
32	FAN	215.00.21	215.00.21	215.00.18	215.00.18
33	AIR PRESSURE SWITCH	216.00.65	216.00.65	216.00.65	216.00.65
	HEAD ADJUSTING KNOB	232.05.02	232.05.02	232.05.03	232.05.03
36	ELECTRIC MOTOR	218.02.03.01	218.02.03.01	218.02.03.01	218.02.03.01
37	GAS SOLENOID VALVE EV2				219.01.51
38	GAS SOLENOID VALVE EV1				219.03.21
39	GAS FILTER				209.01.17
40	COIL FOR EV1				258.00.05
	PRINTED CIRCUIT FOR EV1				253.01.05
42	ACTIVATOR WITH STABILIZER				219.01.20
	MULTIBLOC VALVES GROUP	219.03.E9	219.03.E0	219.03.E0	
	GAS PRESSURE SWITCH	216.00.76	216.00.76	216.00.76	
45	MODULATOR PROBE	256.01	256.01	256.01	256.01
	MODULATOR RWF40	257.00.34	257.00.34	257.00.34	257.00.34
	FIELD ADAPTER	257.01.12	257.01.12	257.01.12	257.01.12
	FLAME CONTROL DEVICE SOCKET	256.01	256.01	256.01	256.01

APPENDIX: COMPONENTS CHARACTERISTICS

LANDIS LGB 21/22 FLAME CONTROLLER	51
LANDIS LMG21/22/25 FLAME CONTROLLER	54
GAS MULTIBLOC REGULATOR DUNGS MB-DLE 405-407-410-412-415-420	57
VALVE PROVING SYSTEM DUNGS VPS504	57
DOUBLE GAS VALVES VGD20 - VGD40	57
SAFETY SOLENOID VALVES DUNGS MV/5, MVD/5, MVDLE/5 SINGLE STAGE	57
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SAFETY SOLENOID VALVE DUNGS SV/SV-D/SV-DLE	59
DOUBLE SOLENOID VALVE DUNGS DMV-DLE	59
PRESSURE REGULATOR DUNGS FRS	60

LANDIS LGB 21/22.. FLAME CONTROLLER

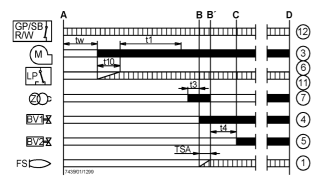
Function

The programme run is shown in the diagrams. The required and permissible input signals for the control part and flame supervision part are pictured as a hatching correspondingly in the function diagrams. If these input signals are missing, the controller interrupts the start-up programme and initiates a lock-out at the place where the safety regulations demand it.

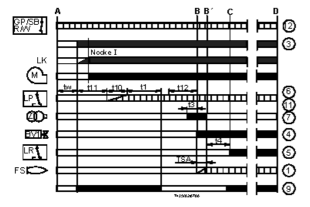
The LGB types are fitted with under voltage protection, i.e. the load relay AR is de-energized when the supply voltage falls below 160 V. The burner control automatically attempts a new start-up when the supply voltage again exceeds 160 V

- A Start-up command from the temperature or pressure controller "R"
- A-C Start-up programme
- C-D Burner operation (heat production corresponding to the control commands)
- D Controlled shut-down by "R"

LGB21



LGB22



Key for operation diagram

- A C Startup sequence
- tw Waiting time, 8s for LGB21, 9s for LGB22
- t1 Prepurge time 30s
- TSA Ignition safety time 3s
- t3 Preignition time, 2s for LGB21, 3s for LGB22
- t4 Interval «BV1-BV2» or «BV1-LR», 8s
- t10 Specified time for air pressure signal, 5s for LGB21, 3s for LGB22
- t11 Programmed opening time for actuator «SA», max. 12s
- t12 Programmed closing time for actuator «SA», max. 11s
- BV Fuel valves
- FS Flame presence signal
- GP Gas pressure switch
- LP Air pressure switch
- LR Load controller
- M Fan motor
- R Temperature or pressure controller
- W Safety thermostat or pressure switch
- Z Ignition transformer
- 1...12 Terminals of the burner flame controls on AGK11's socket
- Command signal from flame control
- Input signals

Conditions for starting up the burner:

- The burner control must not be locked out.
- The contacts of the gas pressure switch "GP", the temperature or pressure switch "W" and the controller "R", must be closed.

Start-up programme

A Start command (switching on)

This command is triggered by control thermostat / pressure controller «R». Terminal 12 receives voltage and the programming mechanism starts running. On completion of waiting time «tw» with the LGB21..., or after air damper «SA» has reached the nominal load position (on completion of «t11») with the LGB22..., fan motor «M» will be started.

tw Waiting time

During the waiting time, air pressure monitor «LP» and flame relay «FR» are tested for correct contact positions.

t11 Programmed opening time for actuator «SA»

(Only with LGB22...) The air damper opens until the nominal load position is reached. Only then will fan motor «M» be switched on.

t10 Specified time for air pressure signal

On completion of this period of time, the set air pressure must have built up, or else lockout will occur.

t1 Prepurge time

Purging the combustion chamber and the secondary heating surfaces: required with low-fire air volumes when using the LGB21... and with nominal load air volumes when using the LGB22.... The diagrams show the so-called prepurge time «11» during which air pressure monitor «LP» must indicate that the required air pressure is available. The effective prepurge time «11» comprises interval end «tw» through «t3».

t12 Programmed closing time for actuator «SA»

(Only with LGB22...)During «t12», the air damper travels to the low-fire position.

t3 Preignition time

During «t3» and up to the end of «TSA», flame relay «FR» is forced to close. On completion of «t3», the release of fuel is triggered at terminal 4.

TSA Ignition safety time

On completion of «TSA», a flame signal must be present at terminal 1. That flame signal must be continuously available until shutdown occurs, or else flame relay «FR» will be deenergized, resulting in lockout.

t4 Interval

LGB21...: time to the release of the second fuel valve «BV2»

LGB22...: on completion of «t4», the heat source is controlled depending on the load (release of load controller «LR»)

- B B' Interval for flame establishment
- C Burner operation position
- **C D** Burner operation (heat production)

Operation of the burner at the maximum strenght or, with a flame controller for the load.

D Controlled by "R" shutdown

The burner stops, waiting for the next ignition.

Command program in the event of a defect

In the event of a defect the inflow of fuel is interrupted. When the block occurs in the preventilation time (not indicated by the symbol) the causes may be the air pressostat LP or a premature signal of flame presence.

- With voltage failure: repetition of the start-up with complete programme
- Premature presence of flame at the start of preventilation time: safety stop (block)
- Contact of air pressostat LP stuck during time tw: start-up cannot take place.
- Air pressure failure after t10: safety stop after safety time TSA
- Absence of confirmation of air pressure: safety stop(block) after t10
- · Failure to start up the burner: safety stop after safety time TSA
- Absence of flame during functioning: immediate safety stop.
- Checking the ignition spark with QRE: with absence of spark there is no consent to the fuel, safety stop (block) after time t2.

Unblocking the appliance

Unblocking of the appliance can be effected immediately after the safety stop without causing modification of the programme.

Indicator of the command programme of the defective item

On the front part of the safety appliance is located a plexiglass lunette under which there is the indicator disc of programme's progress.

In the event of safety stop, the programmer stops. The disc shows, as follows, the position of the programme at which the interruption occurred:

no start-up, the command ring is open

interval tw or t10 on LGB21; tw or t11 on LGB22

▲ air damper open (LGB22)

P safety stop (block) through absence of the air pressure signal (LGB21) or because (LGB22) the air damper is not open

>>> interval t1, t3 (t12)

▼ fuel consent (LGB22)

safety stop (block) through absence of the flame signal at the end of the 1st safety time

2 consent of the 2nd fuel valve (LGB 21) or consent at the power regulator (LGB22)

functioning of the burner at partial or maximum power (or return to the service position)

Specifications

Supply voltage 220 V AC -15%...240 VAC +10%

Frequency 50 Hz -6%...60 Hz +6%

Consumption 3 VA Flow rate of the contacts at terminals

- terminal 3 max. 3 A (15 A max. for 0.5s)

- terminals 4, 5, 7 max. 2 A - terminal 10 max. 1 A - terminal 12 (for Umax 264 V) max. 5 A*

Fuse max. 10 A, with slow blow-out

Radio disturbance N - VDE0875 Protection IP40

Permissible ambient temperature

- operating -20....+ 60°C
- transport and storage -40....+ 70°C
Mounting pos. permitted any
Mass (weight) without/with basec. 230/310 g
Mass (weight) AGK66 c. 12 kg

*) At permissible voltage and that is 187...264 V

Key - internal diagram

ΑL Block signal

AR Main relay with "ar" contacts

BR Block relay with "br" contacts

Fuel valve ΒV

Dbr1 U bolt

ΕK Unblocking button

FΕ Detection electrode

FR Flame relay with "fr" contacts

GP Gas pressostat HS Main selector Phase conductor

L1 Block light (blinking)

LP Air pressostat Μ Fan motor

MS Synchronous motor

Ν Neutral conductor

R Thermostat or pressostat

W Safety thermostat or pressostat

Z Ignition transformer

Key - programmer's diagram

Α start-up (command from regulator "R")

В burner operation

С program start position (start up)

tw waiting time

t1 preventilation time

TSA safety time

t3 pre-ignition time

t4 interval of time BV1-BV2 or BV1-LR

t10 waiting time for confirmation of air pressure t11 air damper movement time to open position t12 air damper movement time to close position

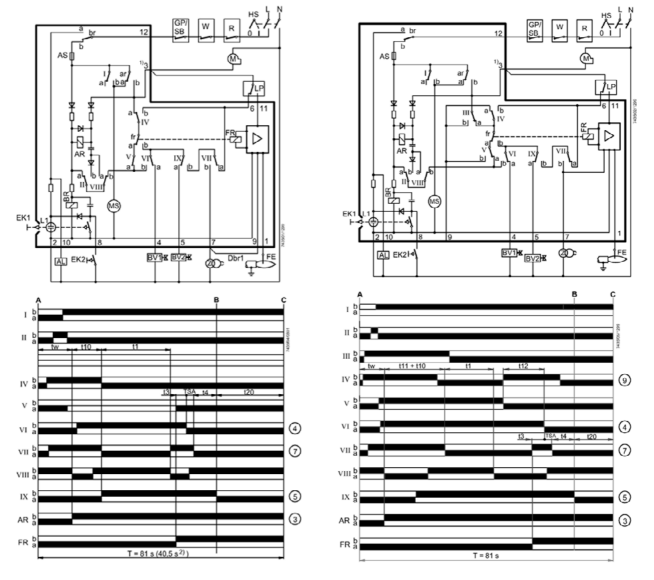
t20 travel time for auto-return of the programmer

Т programmer's total time

I.IX contacts of programmer's cams

LGB21

LGB22



LANDIS LMG21/22/25 FLAME CONTROLLER

FEATURES

The series of equipment LMG.. is interchangeable with the series LGB.., all diagrams and accessories are interchangeable, the main features are:

- Indications of error codes by a signalling red light in the release button:
- Programmer times fix for the digital management of signals.
 In case of lack of the flame during working the model LMG 25.33 doesn't stop but repeat the starting cycle

maximum 3 times), if the problem persists, after the fourth starting the equipment stops .

Comparative table

Old series LGB	New series LMG
	LMG 25.33
LGB 21.33	LMG 21.33
LGB 22.33	LMG 22.33

Conditions for startup

- Burner control is reset
- All contacts in the line are closed
- Fan motor "M" or AGK25 is connected
- Air pressure monitor "LP" is in idle position
- No undervoltage

Undervoltage

- Safety shutdown in the event the mains voltage is lower than typically AC 160V;
- a restart is made when the mains voltage exceeds AC 195V

Reversed polarity protection

If the connections of line (terminal 12) and neutral (terminal 2) have been exchanged, the burner control will initiatelockout at the end of "TSA"

Startup program

A Start-up, controlled by LR

Fan command after the waiting time tw for LMG21/25, or after the period t11 for LMG22.

tw Waiting time.

During this time the air pressure switch and the flame relay are tested for correct contact position.

111 Programmed time for the opening of the servocontrol SA,

only with LMG22. The servocontrol SA moves to the low flame position.

t10 Specified time for the air pressure signal.

When this time has elapsed, the set value of air pressure must have built up, else a lock-out is initiated.

t1 Pre-purgue time.

Purguing of the combustion chamber and the secondary heating surfaces with low-load combustion head for LMG21/25, or with fully load combustion air for LMG22. The affective pre-purgue time comprises the interval between the end of tw and the start of t3.

t12 Programmed time to close the damper SA (MINIMUM)

(LMG22): During the time t12, the air damper moves to the low flame position.

t3n Postignition time

Ignition time during «TSA». Just before reaching the end of «TSA», ignition transformer «Z» will be switched off. This means that «t3n» is somewhat shorter than «TSA». This is necessary in order to give the forcedly closed flame relay «FR» sufficient time to drop out if there is no flame.

t3 Pre-ignition time.

Ignition time until the opening of BV1.

TSA Ignition safety time.

Opening of fuel valve BV1; the flame signal must be present at the terminal 1 up tho the end of TSA.

t4 Interval BV-BV2 or BV1-LR.

Interval between the end of TSA and the consent to the second fuel valve BV2 or to the load regulator LR.

- B-B' Interval for the flame establishment.
- **C** Operating position of the burner.
- C-D Burner operation (heat production)
- **D** Controlled shut-down by LR.

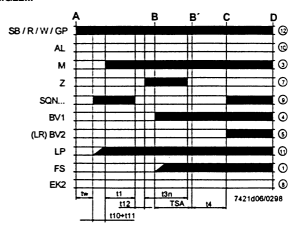
The burner is shut-off immediately and the flame control device is ready for a new start.

FUNCTIONS

LMG21.../LMG25...

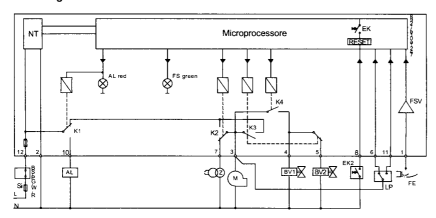
В ₽ SB/R/W/GP ⅎ 0 ΑI 3 Ø z **③** BV1 BV2 **③** 0 LP FS ① LMG21... FS

LMG22...



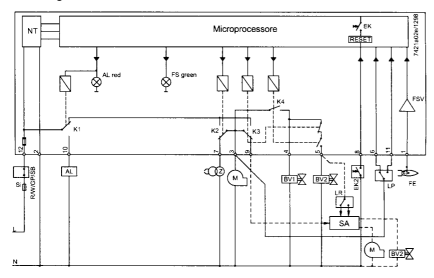
Internal diagram LMG21/25

EK2



0

Internal diagram LMG22



Operations key

ΑL Alarm

вν Fuel valve

EK2 Remote reset button

FS Flame presence signal

GP Gas detection pressure switch

LP Air pressure switch

LR Burner's output regulation

Μ Fan motor

R Safety thermostat or pressure switch

SB Safety limit

W Regulation thermostat or pressure

switch

Z Ignition transformer

tw Waiting time

t1 Pre-ventilation time

TSA Ignition safety time

t3 Pre-ignition time

Ignition time during "TSA" t3n

Interval BV-BV2 or BV1-LR t4

t10 Specified time for air pressure signal Programmed opening time for actua-

t11 tor SA

t12 SA Programmed closing time for actuator

Control program in the event of fault

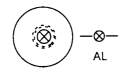
- If a fault occurs, all outputs will immediately be deactivated (in less than 1s).
- On restoration of power, a restart will be made with the full progra sequence.
- If the operating voltage drops below the undervoltage thresold.
- If there is a premature faulty flame signal during t1, a lockout occurs.
- If the contact of air pressure monitor LP has welded in the working position, prevention of startup and, after 8.5s: lockout.
- If the contact of the air pressure monitor LP has welded in the idle position: lockout at the end of t10.
- If the burner doesn't ignite by the end of TSA: lockout
- If flame is lost during operation: lockout

IMPORTANT:

- The release of the equipment can be carried out after each stop pressing the release button for 0.5- 3 seconds. Then the equipment pulses to signal the happened release.
- To control the stop cause it is necessary to wait for 10 seconds, then press the release button for more than 3 seconds and count pulses (the equipment repeats pulses at regular intervals).

Flame control device stopped

- Stop red lamp switched on.



Release of the flame control device

- Press the release button for $0.5 \div 3$ seconds.

Diagnosis of troubles

- Wait at least 10s.
- Press the release button for >3s.
- Count the number of flashing of the green lamp and compare with the "Diagnosis Table"

Diagnosis table

Number of flashing

- Possible causes

2 flashing **

No flame at the end of the "Safety time":

- Detection electrode dirty
- Fuel valve faulty
- Gas doesn't reach the burner

3 flashing ***

The air pressure switch doesn't commute or is at rest:

- Pressure switch faulty
- The fan motor doesn't work
- Air lock servocontrol (where arranged) faulty

4 flashing ****

The air pressure switch is not commuted at rest as well as on air, or it remains commuted on air:

- Pressure switch faulty
- The calibration of air pressure switch is too sensible

5 flashing *****

Foreign light

7 flashing ******

Lack of flame during working:

- Calibration of the burner not optimum
- Trouble or gag of the fuel valve

8 ÷ 17 flashing *** ÷ ****

Not used

18 flashing **************

During pre-ventilation the oressure switch commutes and then comes back to the rest:

- Air pressure switch faulty or calibration too high

19 flashing ************

Trouble of contacts outlet:

- Errors of electric connection
- Anomalous voltage to outlet terminals

Internal error of the flame control equipment

GAS MULTIBLOC REGULATOR DUNGS MB-DLE 405-407-410-412-415-420

Specifications

Nominal diameters - Flange with pipe threads as per ISO 7/1

(DIN 2999)

MB 405-407: Rp1/2. 3/4 and their conbinations

MB 410-412: Rp3/4, Rp1, Rp1_{1/4} and their combinations MB 415 B01: Rp1, Rp1 $_{1/4}$, Rp1 $_{1/2}$, Rp2 and their combinations MB420 B01: Rp1, Rp1 $_{1/4}$, Rp1 $_{1/2}$, Rp2 and their combinations

Max. operating pressure 360 mbar Output pressure range

4 mbar to 20 mbar Pressure stage PN1

Media gas of families 1, 2, 3 and other neutral gaseous media

Ambient temperature -15 °C to +70 °C

Dirt trap Sieve with 0.8 mm mesh width, filter made of random laid nonwoven fabric microfilter, two-layer, changing the filter is possible

without removing the valve.

Pressure switches Types GW A5, GW A2, NB A2, ÜB A2 mountable as per DIN EN 1854.

Pressure regulator compensated for Pressure regulator residual pressure, leakproof seal when switched off by means of

valve V1 as per DIN EN 88 Class A. Setpoint spring permanently installed (no spring exchange possible). A vent line above roof is not required. Internal pulse tap provided.

Solenooid valve 1

Valve as per DIN EN 161, Class A. Group 2, fast closing, fast opening Solenoid valve 2 valve as per DIN EN 161, Class A, Group 2, fast closing, slow opening

Measuring/ignition gas connection For G 1/8 as per DIN ISO 228 Burner pressure monitor pBr

Connection downstream of valve V2, pressure switch A2 mountable

on adapter laterally

Closed position signal contact type Closed position signal contact

K01/1 (DIN tested), mountable on V2 ~(AC) 50-60Hz 230 V -15% +10%

Voltage/frequency Preferred voltages 240VAC, 110-120VAc, 24-28VDC, 48VDC

Flectrical connection Plug connection as per DIN 43 650, IEC 335, IEC 730 (VDE 0700, VDE

0722) for valves and pressure

switches

Rating power/consumption upon request Switch on duration 100% ED

IP54 as per IEC 529 (EN 60529) Degree of protection

Radio interference Interference degreeN

Material of gas-conveying parts

aluminium die casting; housina:

NBR basis, Silopren (silicone rubber) diaphragms, seals:

solenoid drive: steel, brass, aluminium.

Installation position

Solenoid vertically upright or lying horizontally as well as its intermediate positions

DOUBLE GAS VALVES VGD20 - VGD40

Double gas valves for use on gas trains, consisting of 2 class «A» safety shut-off valves.

In combination with the SKP... actuators, the gas valve also serves as a shut-off valve (in connection with the SKP10) or control valve with shut-off function (in connection with the SKP20, SKP70).

The double gas valves VGD20... are of the normally closed type. The high closing force of the return spring is supported by the prevailing gas pressure (class «A» to EN 161). A strainer on the inlet side protects the valve and downstream controls against dirt.

Technical data

Class A (EN 161) Group 2 (EN 161)

Types of gases Gas families I, II, III (to G260 of

DVGW), air

Maximum gas pressure admissible

VGD20.503: 600 mbar - VGD40.065, 0.80, 100: 700 mbar

Built-in strainer, mesh size 0.9 mm Permanent medium temperature-15...+60 °C

spring housing horizontal or vertical, Mounting

pointing downward

Operation

Climatic conditions class 3K6 class 3M2 Mechanical conditions Temperature range -10...+60 °C Humidity <95%

SAFETY SOLENOID VALVES DUNGS MV/5, MVD/5, MVDLE/5 SIN-**GLE STAGE**

Specifications

Fast stroke

Flange Connection flange as per DIN 2501 Part1 Max. operating pressure up to 200 mbar (20 kPa), 360 mbar

(36kPa) or up to 500 (50 kPa) mbar Solenoid valve Valve as per EN 161, Class A, Group

2, single-stage mode

Pressure stage PN 1 Closing time < 1 s

< 1 s for MVDLE approx. 20 s at Opening time room temperature 20°C and without

fast stroke

Adjustable

Manually adjustable on MVD and Main volume adjustment

MVDLE

Materials of gas-conveying parts

Housing aluminium, steel, brass

NBR basis Seals

Voltage/frequency 230 V AC (+10 % -15 %); 50-60 Hz -

other voltages on request Refer to type overview

Rating / power consumption Switch-on duration 100 %

P 54, IP 65 on request Degree of protection

Electrical connection At screw terminals via PG* 11 cable

gland (* = heavy-gauge conduit

thread)

as per DIN 43650 can be retrofitted Plug connection

Switching rate

MVD.../5 max. 1000/h MVD 2200,

MVDLE.../5 max. 100/h MV 5100/5 S, MV 2125/5

MV 2150/5 S max. 20/h

Measuring/ignition gas connection G 1/4 ISO 118, on both sides in

inlet section, additionally G 3/4 on input side, form size DN 40 (flange)

upwards

Sieve installed, mesh width 1 mm Dirt trap

-15 ° C to + 60 ° C Ambient temperature

Installation position Solenoid from vertically upright to

horizontally lying

Closed position signal contact Type K01/1, DIN-tested, mountable

on DN 10 - DN 150

Type VDK 200 A S02, mountable via Valve proving system

G1/4 test connection, Type VPS 504, mountable with adapter up to DN 80

VALVE PROVING SYSTEM DUNGS VPS504

Specifications

Frequency

Release time

Max. number of test cycles

Operating pressure max.500 mbar (50 kPa)

Test volume 4.0 I

Pressure increase by motor pump20 mbar

-(AC) 230V -15%...240V +10% DC Nominal voltage

24V 50 Hz

Rating requirement during pumping timeapprox, 60 VA, in operation

17 VA

Prefuse (provided by the customer) 10 A quick-acting fuse or 6.3

slow-blow fuse

Fuse installed in housing cover, replaceable microfuse 6.3 A slow-blow L 250

V; IEC-127-2/III (DIN 41 662) IP40 (IP54 series 04, 05)

Degree of protection Ambient temperature 50 Hz 230 VAC -15°C to +70°C, others: -15°C to +60°C

Approx. 10 - 26s, depending on test volume and input pressure

Sensitivity limit max. 50 l/h Switch on duration of control 100%

20/h Installation position upright, horizontal, not inverted

LANDIS VALVES

Operation

Single stage valves

When the command to open the valve is given, the pump is switched on and the relief valve is simultaneously closed. From the nearly filled reservoir below the piston, the oil is now pumped into the chamber above the piston, causing the piston to move downward and thus opening the valve - against the force of the return spring.

The pump remains energized until the command is given to close the valve.

When the valve closes (or when the electrical supply is interrupted), the pump stops and the relief valve opens the bypass thus allowing the return spring with the aid of the pressure of the gas to push the piston upward again.

The flow characteristic of the relief valve is such that the valve fully closes in less than 0.8 second.

Actuators with gas pressure governors

With these actuators the outlet pressure represents the actual value which acts on a diaphragm. The diaphragm is supported by a spring the force of which is adjustable, representing the setpoint.

The movements of the diaphragm are transferred to a lever system which opens and closes a ball valve situated in the bypass between the pressure side and the reservoir. If the actual value is smaller than the setpoint, the bypass is closed so that the actuator can open the valve.

If the actual value exceeds the setpoint, the bypass is opened to some extent so that some oil can return from the pressure side to the reservoír. The piston travels upward and the valve is slightly closed. This movement of the piston comes to a stand still as soon as actual value and setpoint are identical.

In this position the opening of the bypass is such that the return flow through the bypass corresponds to the current oil output of the pump. The control characteristic is that of a P-controller with a very small proportional band. Inspite of this the control stability is good since the

Design Features

piston velocities are small.

Servocontrol

The electro-hydraulic actuator consists of a cylinder filled with oil and an electric oscillating pump with piston and relief valve.

A solenoid valve is mounted between the suction chamber and the pump chamber as a seal.

A disc, with the aid of a lever system, also actuates the auxiliary switch to signal the "close" position or other positions, as well as the limit changeover switches for the positioning of the low-fire and high-fire stroke with high-low valves. The switching positions of these switches are adjustable over the entire stroke.

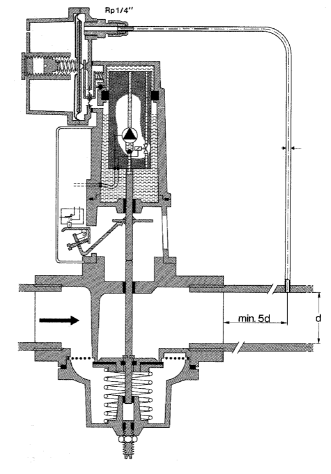
Gas pressure governor

The governor has a working diaphragm, a safety diaphragm, a setpoint spring and a lever system which actuates a ball valve in the bypass between the pressure side and the reservoir of the hydraulic system (also refer to "Functions"). Setting range: 0 to 22 mbar or, replacing the spring, up to 250 mbar.

Connection of 1/4" pressure port

Due to the use of a safety diaphragm a vent pipe is not required with inlet pressures of up to 100 mbar. If employed in connection with valve proving system, the massimum permissible vacuum is 200mbar.

The housing of actuator and governor are made of die-cast aluminium.



Simplified draw of gas valve fitted with servomotor and pressure governor.

Series 01: solenoid relief valve;

Series 02: hydraulic valve pushed during shutt-off by pump's pressure

Terminal designations

V Control input

V1 Control input stage 1

V2 Control input stage 2

N Neutral (MP)

IV Auxiliary switch

SAFETY SOLENOID VALVE DUNGS SV/SV-D/SV-DLE

Technical Description

The Dungs safety solenoid valve SV is a single-stage automatic shutoff valve to EN 161 for gas burners and gas burning appliances:

- Double-disc valves
- Max. operating pressure up to 0.5 bar
- Standard IP 65
- Zero current shutoff
- SV, SV-D: fast-open
- SV-DLE: slow-open with adjustable fast stroke for starting gas flow
- DC solenoid

Application

The solenoid valve is used for securing, limiting, shutting off and releasing the gas supply to gas burners and gas burning appliances. The DUNGS SV-... safety solenoid valve is suitable for gases of gas families 1, 2, 3 and other inert gaseous media.

Technical Data

Max. operating pressure 500 mbar (50 kPa)

Pressure stage PN 1

Solenoid valve auto shut-off valve complying with

EN 161: class A, group 2

Closing time < 1 s

Opening time SV..., SV-D... : < 1 s

SV-DLE...: approx. 20 s at room temperature +

20 °C and without fast stroke

Fast stroke adjustable on SV-DLE...

Flow restrictor adjustable on SV-D... and SV-DLE...

Materials of gas-conveying parts

housing aluminium, steel, free of non-ferrous

metals

seals in valve seat NBR based, suitable for gases as per

G260/I

Ambient temperature -15 °C up to +60 °C

Installation position Solenoid arranged vertically to hori-

zontally

Dirt trap Integrated strainer. To protect the

entire gas train, we recommend installing an upstream gas filter. Measuring gas connection G 1/8 DIN ISO 228: SV-... at valve inlet, in the centre; at output flange for SV-... 510 - 520; on both sides in front of and behind the valve seat, at the valve outlet in the centre. Pressure switch retrofittable: to the side, at the inlet and outlet flanges. Fitting a pressure switch can exclude measuring gas/

ignition gas connection.

Voltage / frequency \sim (AC) 50 - 60 Hz 230 V -15 % + 10

%, other voltages on request. Standard voltages: ~(AC) 24 V, 110 V, 120 V, =(DC) 48 V, =(DC) 24 V - 28 V

Rating / power consumption at \sim (AC) 230 V, + 20 °C: see type

summary

Protection IP 65 Switch-on duration 100 % ED

Electrical connection Plug-in connection to DIN EN

175301-803

Radio interference suppression Interference level N

Valve proving system Type VPS 504 S... retrofittable, on

SV-... 510 - 520

DOUBLE SOLENOID VALVE DUNGS DMV-DLE

Technical description

The DUNGS double solenoid valve DMV integrates two solenoid valves in one compact fitting.

Application

Double solenoid valves are used where two single valves were mounted previously. In connection with DUNGS gas regulators and additional components, a wide variety of regulating tasks can be performed. Suitable for gases of families 1, 2, 3 and other neutral gaseous media

Specifications

Max. operating pressure 500 mbar (50 kPa)

Pressure stage PN 1

Solenoid valve 1 Automatic shut-off valve as per EN

161: Class A, Group 2

Solenoid valve 2 Automatic shut-off valve as per EN

161: Class A, Group 2

Closing time < 1 s

Opening time DMV-D.../11: < 1 s

DMV-DLE.../11: approx. 20 s at room temperature +20°C and without fast

stroke

Fast stroke regolabile (Rp2)

Adjustable up to approx. 70% of total

stroke (DN65-80-100)

Main valve restrictor Adjustable

Materials of gas conveying parts
Housing: aluminium, steel, no non-ferrous

metals

Seals at valve seat: NBR basis, suitable for gases as per

G260/I

Ambient temperature -15 °C to +60 °C

Installation position Solenoid vertically upright to lying

horizontally

Dirt trap Sieve installed. To protect the com-

plete gas train we recommend you to install an upstream gas filter (refer to

Datasheet 2.03)

Measuring gas connection

2

Voltage/frequency

G 1/8 DIN ISO 228 on both sides upstream of V1, between V1 and V2, downstream of V2 at input and output flanges. Pressure switch can be mounted to input and output flanges. By mounting a pressure switch, measuring/ignition gas connection can be

partly excluded.

DN65-80-100 G 1/4 DIN ISO 228 centrally

upstream of V1 and downstream of

V2

G 1/8 DIN ISO 228 on both sides upstream of V1, between V1 and V2,

downstream of V2

Ignition gas connection Rp2: G 1/2 ignition gas flange as per

ISO 228, possible on both sides

between V1 and V2

DN65-80-100: G 3/4 ignition gas flange as per ISO 228, possible on both sides between V1 and V2 50 - 60 Hz, 220 V - 240 V AC, -15% +10%, further voltages on request

Degree of protection IP 54
Switch-on duration 100 % ED

Electrical connection Rp2: Plug connection as per DIN EN

175301-803, PG* 11 cable gland on request (* = heavy-gauge conduit

thread)

DN65-80-100: PG* 11 cable gland, plug connection as per DIN EN 175301-803 on request (* = heavy-

gauge conduit thread)

Radio interference Degree of interference N

PRESSURE REGULATOR DUNGS FRS

Technical description

The DUNGS pressure regulator, type FRS, has an adjustable setpoint spring. The pressure regulator complies with EN 88 and DIN 3380 $\,$

Application

Gas pressure regulator for gas burners and gas equipment. It does not contain any non-ferrous metals, suitable for gases of up to max. 0.1 vol.% H2S, dry. Suitable for gases of families 1, 2, 3 and other neutral gaseous media.

Specifications

Max. operating pressure up to 500 mbar (50 kPa)

Pressure regulator Pressure regulator as per EN 88,

Class A, Group 2, DIN 3380, RG 10

Input pressure range + 5 mbar or p2 +2.5 mbar up to 500

mbar

Pressure stage PN 1

Output pressure range 2.5 mbar to 150 mbar as a factor of

adjustable setpoint spring

Materials of gas-conveying parts

Housing: aluminium, steel

Seals and diaphragms: NBR

Ambient temperature -15 °C to + 70 °C

Installation position Regulator dome from vertically upri-

ght to lying horizontally

Measuring/ignition gas connections G 1/4 ISO 228 on both sides in

inlet section

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APPENIJIX.	COMPONENTS	CHARACTERISTICS	·

APPENDIX: COMPONENTS CHARACTERISTIC	S



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