

MULTICALOR 500.1 PRE MULTICALOR 600.1 PRE





Technical data



Operating instructions



Electric diagrams



Spare parts list



Gas train manual is separate

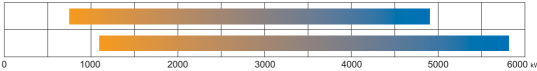


MULTICALOR 500.1 PRE TC	3145148
MULTICALOR 500.1 PRE TL	3145149
MULTICALOR 600.1 PRE TC	
MULTICALOR 600.1 PRE TL	3145151



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GENERAL WARNINGS - CONFORMITY DECLARATION

Important notes

Ecoflam burners have been designed and built in compliance with all current regulations and directives.



All burners comply to the safety and energy saving operation regulations within the standard of their respective performance



The burner must not operate outside the working range.

The quality is guaranteed by a quality and management system certified in accordance with ISO 9001:2008.

MULTICALOR burners are designed for the low-pollutant combustion of natural gas or LPG with kit and light oil.



The burners comply with standard EN676. Assembly and warning commissioning must be carried out only by authorised specialists and all applicable guidelines and directives must be observed.

Burner description

MULTICALOR PRE burners are progressive electronic fully automatic monoblock devices. Burner head is designed to get the lowest emissions in terms of NOx and unburnt particles in order to maximize the heat generator efficiency. Emissions can be different respect to the ones recorded in the lab because they depends a lot on the generator on which the burner is fit.

The installer must comply with compulsory rules. Avoid for instance dangerous atmosphere or not ventilated rooms.

Packaging and handling

Move the burner still in its packaging using a trolley or forklift, taking care not to drop it and elevating it no more than 20cm from ground level. After having removed the packaging, check that the contents are in good condition and correspond with what was ordered. If in doubt, contact the manufacturer.



The burner must be installed by a qualified individual.

If the weight and dimensions do not allow for manual lifting, ask another operator for



help or use a forklift, harness the burner using belts if no eyebolts are available.



Use the accessories provided (flange, gasket, pins and nuts) to install the burner onto the boiler. taking care not to damage the

We can accept no warranty liability whatsoever for loss, damage or injury caused by any of the following:

- Inappropriate use.

isolating gasket.

- Incorrect assembly or repair by the customer or any third party, including the fitting of non-original parts.
- non authorised modifications made on the burner.

Provision of the system and the operating instructions

The firing system manufacturer must supply the operator of the system with operating and maintenance instructions on or before final delivery. These instructions should be displayed in a prominent location at the point of installation of the heat generator, and should include the address and telephone number of the nearest customer service centre.

Notes for the operator

The system should be inspected by a specialist at least once a year. It is advisable to take out a maintenance contract to guarantee regular servicing.

Gas lines

When installing the gas lines and gas train, the general EN676 directives and guidelines must be observed. Additional accessories and kits shall be installed by the installer in accordance to the local safety regulations and codes of practise.

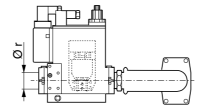
Installation location

The burner must not be operated in rooms containing aggressive vapours (e.g. spray, perchloroethylene, hydrocarbon tetrachloride, solvent, etc.) or tending to heavy dust formation or high air humidity. Adequate ventilation must be provided at the place of installation of the furnace system to ensure a reliable supply with combustion air.

Installing the gas train



The gas train is supplied separately, for fitting refer to the instructions in the gas train manual.



Declaration of conformity for dual fuel burners

Ecoflam Bruciatori S.p.A.

declare under our sole responsibility that the dual fuel burners named

MULTICALOR

conform to the following standards:

EN 267

EN 676 EN 50156-1 EN 55014-1 EN 55014-2 EN 60335-1 EN 60335-2-102 EN 61000-6-2 EN 61000-6-3

These products bear the CE mark in accordance with the stipulations of the following directives:

2014/35/UE Low Voltage Directive 2014/30/UE EMC Directive 2006/42/EC Machine directive 2011/65/EU RoHS2 directive (EU) 2016/426 Gas Appliance Regulation.

April, 2018 / Mr. Filippo Maltempi



General regulations applying to the gas connection

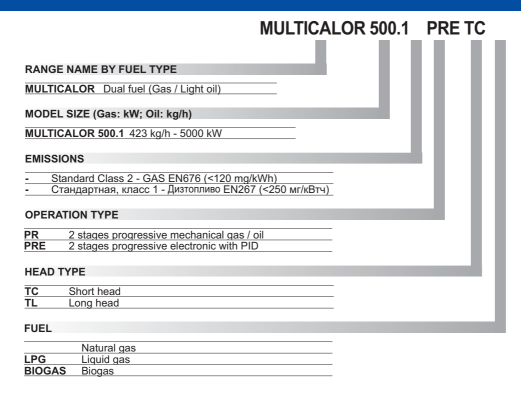
- The gas train must only be connected to the gas mains by a recognised specialist.
- The cross-section of the gas line should be of a size designed to guarantee that the gas flow pressure does not drop below the specified level.
- A manual shut-off valve (not supplied) must be fitted upstream of the gas train.

BURNER SELECTION: Type of operation and configuration must warning be done by professional personnel in order to grant correct working of

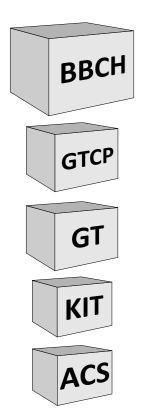
the burner. Installation, start-up and maintenance must be carried out by authorised specialists and all applicable guidelines and regulations (including local safety regulations and codes of practise) must be observed.



BURNER DESIGNATION



MODULAR DELIVERY SYSTEM



Dual fuel burners

All dual fuel burners are delivered in separate set/box, i.e. burner body including combustion head and separate gas train with separate additional kit and accessories that shall complete the gas train or the burner according to the applicable standard. Kit and accessories are delivered separately.

Gas train - GTCP - KITS - Accessories

All gas and dual fuel burners gas trains are delivered separately in different models and configuration.

Export configuration gas train completion are available but it is mandatory for the local installer in this case to comply to the local safety regulations.

For burners over 1700 kW gas train connection pipe must be ordered.

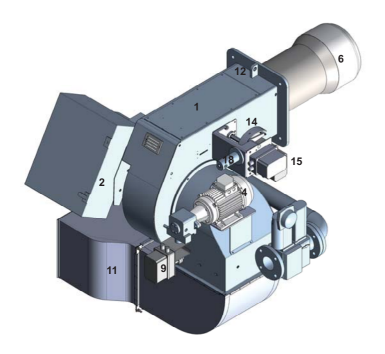
Kits and accessories are managed and delivered separately.

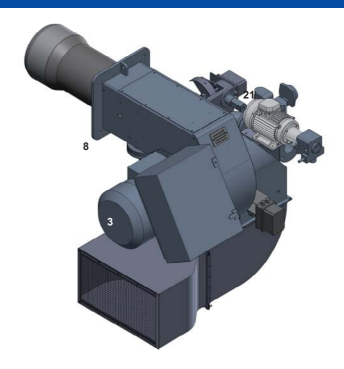
Component type

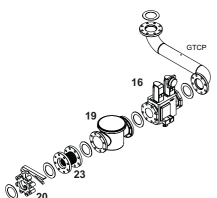
ввсн	Burner Body with Combustion Head (without gas train)
GTCP	Gas Train Connection pipe
GT	Gas Train (delivered separately)



BURNER DESCRIPTION





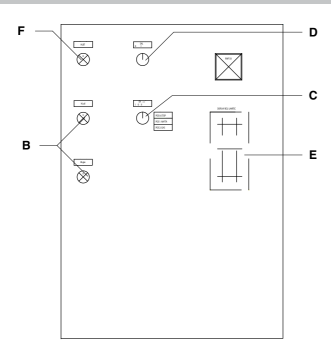


LEGENDA

- 1. Housing
- 2. Electrical control panel
- 3. Blower motor
- 4. Pump and pump motor
- 6. Blast tube
- 8. Burner fixing flange
- 9. Air flap regulation
- 11. Silencer
- 12. Lifting eyebolts
- 14. Mechanical cam oil
- 15. Servomotor for gas and air
- 16. Gas train

- 17. Pilot gas train
- 18. Oil pressure regulator
- 19. Gas filter
- 20. Ball valve
- 21. Oil coil
- 23. Antivibration coupling
- GTCP. Gas train connection pipe

Control panel



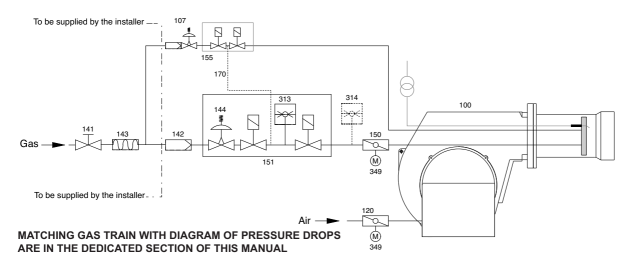
- F termal lock-out lamp
- **B** operating lamps (orange=light-oil; green= gas)
- C selector:
 - 0 = STOP
 - 1 = light-oil operation
 - 2 = gas operation
- **D** ON/OFF switch
- E display

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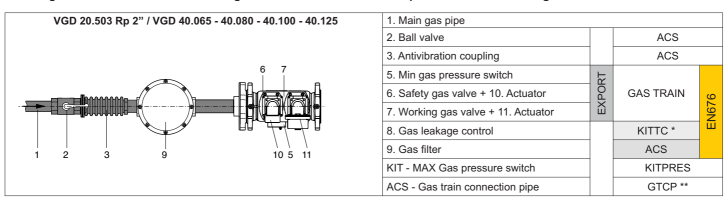


BURNER DESCRIPTION

Gas train - Kit - Accessories: assembly to the burner



Ecoflam gas trains are delivered separately for all gas and dual fuel burners and are available in different configurations: Double gas valves with actuators and regulator VGD Siemens and min pressure switch + ACS gas filter



GTCP-...* WARNING: in order to fit the gas train, the corresponding connection pipe must be ordered (GTCP size and fitting depend on the burner and the gas train selected). Upon the installer responsibility it is mandatory to install additional support(s) in order to not overload the burner body with the dead load of full gas train, accessories, piping and so on.

The burner body can stand just the gas valve and the piping between the gas valve and the body.

HOW TO INSTALL THE GAS TRAIN INTO THE BURNER AND CALCULATE THE OVERALL DIMENSIONS:

refer to the dimension page and the gas train manual for all detailed information

WARNING: EN676 compulsory kit and accessories in order to comply to the safety regulations. Additional accessories and kits shall be installed by the installer in accordance to the local safety regulations and codes of practise.

Gas governor / Filter	Modulation Kit	Max Pressure switch	Other accessories
FGDR - FILTER	KITMD-RWF50	KITPRES50	
Compulsory EN676	Probe	KITPRES150	
	SIGNING BICKNEY BIC		

TECHNICAL DATA

MODEL		MULTICALOR 500.1 PRE	MULTICALOR 600.1 PRE				
	kW	5.000	5.800				
Thermal power max.	kcal/h	4.300.000	4.988.000				
	kg/h	423	490				
	kW	1.200	1.500				
Thermal power min.	kcal/h	1.032.000	1.290.000				
	kg/h	101	126				
Operation mode	Туре	Progressive electronic oil /	gas - Modulating with PID				
Regulation ratio nominal	Туре	1÷4 GAS	- 1÷3 OIL				
Fuel	Туре	G20 (L.C.V. 8.570 kcal/Nm³), G31 (L.C.V. 22.260 kcal/Nm³), Light oil (L.C.V. 10.200 kcal/	G30 (L.C.V. 29.320 kcal/Nm³) /kg max visc. 1,5°E at 20°C)				
Emission class	std	Standard Class 2 GAS E Standard Class 1 OIL E	EN676 (<120 mg/kWh) - EN267 (<250 mg/kWh)				
Control unit	Type LAMTEC BT3xx						
Gas train	GT	VGD separate gas train	+ Filter + Other KIT/ACS				
Gas connection	GTCP	Gas connection range RP 50 to DN 12	25 depending on the gas train selected				
NATURAL GAS pressure	mbar	35÷500	50÷500				
LPG pressure	mbar	65÷500	90÷500				
Air regulation	Туре	Air flap	Air flap				
Air flap control with servomotor	Model	STE	=				
Air pressure switch	mbar	110	mbar				
Flame monitoring	Туре	UV cel	II QRA				
Ignitier	Model	BRAI	HMA				
Motor	kW	11	18				
Rpm	N°	2.800	2.800				
Voltage	V/Hz	230/400	V - 50 Hz				
Total power consumption operation	kW	13,5	17,5				
Weight body BBCH	Kg						
Electrical panel protection level	IP	IP55	IP55				
Sound pressure level without silencer	dB(A)	91,4	92,8				
Sound pressure level with silencer	tests	85,7	86,7				
Ambient temperature storage	Min/Max	-20°	+70° C				
Ambient temperature use	IVIIII/IVIAX	-10°	+60° C				
Oil pump	Model	TA4	TA4				
Oil pump motor	kW	1,1	1,1				
Nozzles	Туре	according to the	according to the output requested				

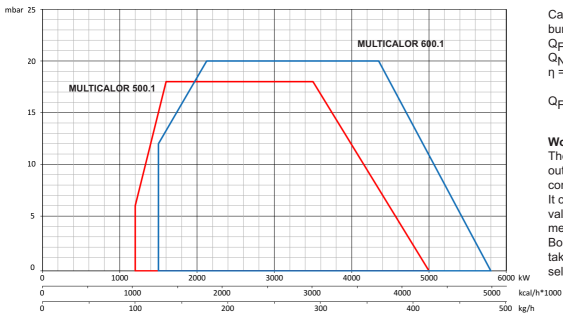
GAS CATEGORY BY COUNTRY

Gas category		Country																							
II _{2R3R}	BE	СН	CZ	DE	DK	ES	FI	FR	GB	GR	HU	ΙE	ΙΤ	LU	NL	PT	SE	EE	LT	LV	NO	PL	SK	SI	-
II _{2H3B/P}	AT																								
I _{3R}	CY	МТ	-	1	1	-	1	-	-	-	-	-	-	-	1	-	-	1	-	-	-	-	-	-	-

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WORKING DIAGRAMS



Calculation of burner output

Q_F = Burner output (kW)

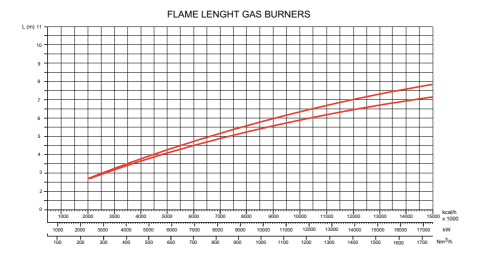
 Q_N = Rated boiler output(kW) η = Boiler efficiency (%)

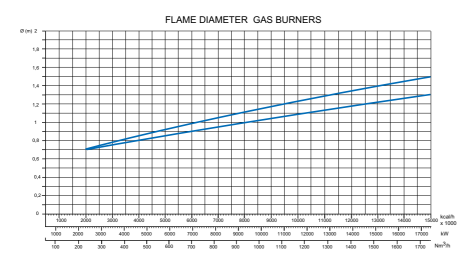
$$Q_F = \frac{Q_N}{\eta} \times 100$$

Working fields

The working field shows burner output as a function of combustion chamber pressure. It corresponds to the maximum values specified by EN 676 measured at the test fire tube. Boiler efficiency should be taken into consideration when selecting the burner.

TEST BOILER - FLAME DIMENSIONS





The burner/boiler matching does not pose any problems if the boiler is CE type-approved.

If the burner must be combined with a boiler that has not been CE type-approved and/or its combustion chamber dimensions are clearly smaller than those indicated in diagram, consult the manufacturer. The firing rates were set in relation to special test boilers, according to EN676 -

The sizes are indicative and dipend on the configuration, to the combustion chamber pressure and to the draught. The values have been taken out from tests executed with flame tubes.

EN267 regulations.

The dimensions of the flame are made in test boiler in laboratory without resistence therefore exists max and min lenght that take into account the difference in lenght that comes from the boiler backpressure.

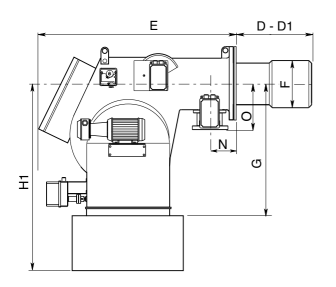
Example:

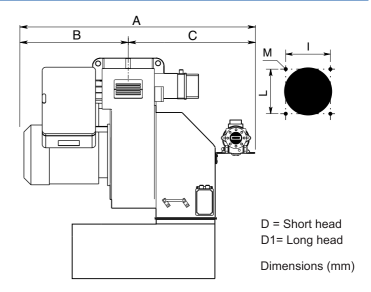
Burner thermal output = 8000 kW; L flame (m) = 5 m (medium value) D flame (m) = 1 m (medium value)

WARNING: Some flame modifications can be done in our FLEXSHOP in the factory in order to shape the flame and adapt it to some special boiler or application.



OVERALL DIMENSIONS

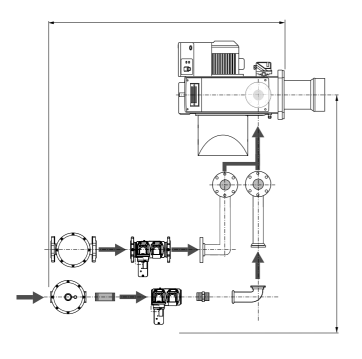




Model	Α	В	С	D	D1	E	F	G	H1	I	L	M	N	0
MULTICALOR 500.1	1200	580	610	355	555	1000	320	570	965	330	330	M16	195	250
MULTICALOR 600.1	1200	580	620	355	555	1095	320	570	975	330	330	M16	195	250

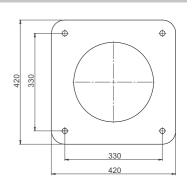
HOW TO INSTALL THE GAS TRAIN INTO THE BURNER AND CALCULATE THE OVERALL DIMENSIONS:

refer to the dimension page and the gas train manual for all detailed information.



Burner-boiler mounting flange

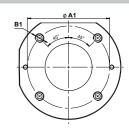
Fixing hole dimensions are "I" and "L" as per dimension table.
Boiler hole shall be done according to the blast tube dimension "F" plus 15-25 mm in order to be able to extract it during maintenance.



WARNING: Please follow the suggested dimension for the hole on the boiler flange in order to fit the burner. Make sure that between the boiler and the blast tube proper insulation is fitted.

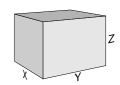
Burner gas flange

Model	ø A1	B1
MULTICALOR 500.1	145	4 x M16
MULTICALOR 600.1	145	4 x M16



Packaging (only burner)

Model	Х	Υ	Z	kg
MULTICALOR 500.1	1580	1630	1090	
MULTICALOR 600.1	1580	1630	1090	





OIL OPERATING MODE - GENERAL SAFETY FUNCTIONS

START-UP MODE

As soon as the furnace system is required to supply heat, the burner control circuit will close and the program flow started. When the program has come to its end, the burner will be turned on.

An automatic test is made for the tightness of the gas valves prior to each burner start. The air damper is in its closed position when the burner is out of operation.

The electric actuator will open the closed air damper to its full-load position so that the burner will ventilate the furnace and the exhaust hoods with the specified air rate

Shortly after the preventilation process has been started the lack-of-air cut-out must change over to operating position within a certain time, i.e. the minimum air pressure setting must be reached and maintained until the burner is turned off. At the end of the specified pre-ventilation time the air damper will be moved into its partial-load position in a linked control concept with the gas damper. This operation will be followed by the pre-ignition procedure and the oil feed start.

The solenoid valves will open and thus allow the pressurized oil to flow to the nozzle and to the return line.

The oil will be atomized, mixed with the

combustion air and ignited.

A safety period is provided to allow the flame to develop a proper and steady pattern.

On the termination of the safety period, a flame signal must have been received by the control box via the flame monitor and remain on until the regular shut-off.

The startup program of the burner has now been completed.

OIL OPERATING MODE

After the flame has developed the load regulator will be enabled which brings the burner into its operating position. The load regulator will now control the burner automatically between its partial-load and full-load stages.

Depending on the heat demand, the electric actuator of the mechanical compound control system will be fed with the OPEN or CLOSE signal via the regulator and thus increase or decrease the oil and air flow rates.

This compound control system will vary the positions of the oil control valve and air damper and thus regulate the oil flow rate in conjunction with the air flow rate. The burner can either be controlled in twostage sliding mode or, if a respective controller is provided, in stepless control mode.

The stepless control will allow the burner to be operated at any desired stage between its partial-load and full-load positions. The burner will be turned off from its partial-load position. The air damper will be closed when the burner is out of operation and will thus prevent cold air flowing through the burner chamber, heat exchanger and chimney.

The interior cooling losses will be greatly minimized.

GENERAL SAFETY FUNCTIONS

In case a flame does not develop when starting the burner (fuel release) the burner will shut off at the end of the safety period (safety lock-out).

A safety lock-out will also occur in the case of flame failure during operation, air flow failure during the pre-ventilation phase and pressure failure during the whole period of burner operation.

Any failure of the flame signal at the end of the safety period and a flame signal during the pre-ventilation phase (external light control) will result in a safety lock-out with the control box being locked.

The trouble is indicated by the trouble signal lamp lighting up.

The control box can be unlocked immediately after a safety lock-out by pressing the unlocking key. The program unit will return to its starting position and proceed with the restart of the burner. A voltage failure will result in a regular shut-off of the burner. Upon voltage

recovery there may be an automatic restart unless another interlock is provided, e.g. by the safety system. In any case of trouble the fuel oil supply will be shut off right away. The program unit will stop at the same time causing also the trouble location indicator to stop. The symbols will indicate the kind of trouble.



GAS OPERATING MODE - GENERAL SAFETY FUNCTIONS

START-UP MODE

As soon as the furnace system is required to supply heat, the burner control circuit will close and the program flow started. When the program has come to its end, the burner will be turned on.

An automatic test is made for the tightness of the gas valves prior to each burner start. The air damper is in its closed position when the burner is out of operation.

The electric actuator will open the closed air damper to its full-load position so that the burner will ventilate the furnace and the exhaust hoods with the specified air rate.

Shortly after the preventilation process has been started the lack-of-air cut-out must change over to operating position within a certain time, i.e. the minimum air pressure setting must be reached and maintained until the burner is turned off. At the end of the specified pre-ventilation time the air damper will be moved into its partial-load position in a linked control concept with the gas damper.

The ignition transformer will be started. At the end of the pre-ignition time the ignition gas solenoid valves will be opened to allow gas to flow into the pilot burner. The ignition electrodes incorporated in the pilot burner will ignite the ignition gas. The ionization probe gives flame signal to

control box so that the safety shut-off valves will be opened.

The gas will be fed to the gas nozzles via the gas damper while combustion air is supplied by the fan.

Gas and air will be intensively mixed in the mixing unit and ignited by the pilot flame with a specified safety period (minimum furnace heat generating rate).

After the safety period has run down the pilot burner will be turned off.

Attention:

If there are shut-off dampers in the flue gas tract they must be completely open. Otherwise there will be a high danger of low-speed detonation or explosion!

GAS OPERATING MODE

After the flame has developed the load regulator will be enabled which brings the burner into its operating position.

The load regulator will now control the burner automatically between its partialload and full-load stages. Depending on the heat demand, the electric actuator of the compound control system will be fed with the OPEN or CLOSE command via the regulator and thus increase or

decrease the gas and air flow rates. This compound control system will vary the positions of the gas control valve and air damper and thus regulate the gas flow rate in a linked concept with the air flow rate. The burner can either be controlled by a 2-stage sliding or, if a respective controller is provided, a stepless control concept.

The stepless control will allow the burner to be operated at any desired stage between its partial-load and full-load positions.

The burner will always be turned off out of its partial-load position.

The air damper will be closed when the burner is out of operation and will thus prevent cold air flowing through the burner chamber, heat exchanger and chimney. The interior cooling losses will thus be greatly minimized.

11

Scheme of functioning

LEGENDA

107: pilot gas filter/governor

141: ball valve 142: filter

143: antivibration coupling

150: butterfly valve

151: gas train Siemens VGD

155: pilot gas train 176: oil pump

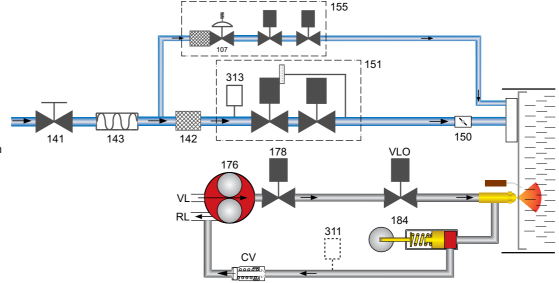
178: solenoid valve

184: output control valve

311: return oil pressure switch

313: min gas pressure switch

CV: check valve RL: return line VL: suction line VLO: working oil valve



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Fitting the burner to the boiler



WARNING: handling and moving operations must be carried out by specialised personnel. Use the eyebolts to lift the burner in order that it will not overturn and fall down.

To perform the installation of the burner into the boiler drill the boiler plate according to the dimension given on this manual and place the burner towards it by lifting and moving the burner by means of eyebolts.

Place the gasket on the burner flange and install the burner into the boiler by fixing nuts into the bolts.

The space between the blast tube and the boiler lining must be sealed with appropriate insulating material.

Burner blast tube insertion depth and brickwork

Unless otherwise specified by the boiler manufacturer, heat generators without a cooled front wall require brickwork or insulation 5 as shown in the illustration. The brickwork must not protrude beyond the leading edge of the blast tube, and should have a minimum conical angle of 60°. Gap 6 must be filled with an elastic, non-combustible insulation material. For boilers with reverse firing, the minimum burner tube insertion depth A as specified in the boiler manufacturer's instructions must be observed.

On boilers the blast tube insertion depth should be observed as per the boiler manufacturer's instructions.

Reverse flame boiler:

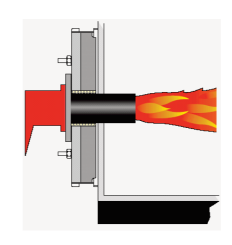
A = 50-100 mm.

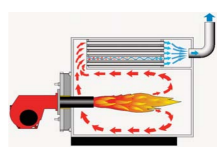
Three pass boilers:

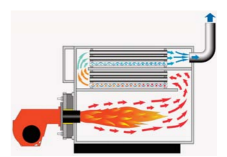
A1 = 50-100 mm.

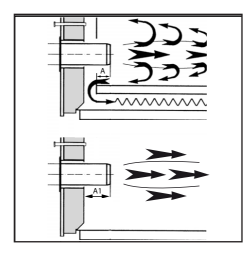
Exhaust system

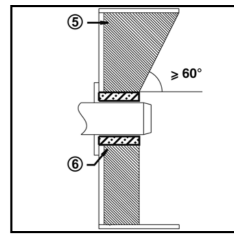
To avoid unfavourable noise emissions, right-angled connectors should not be used on the flue gas side of the boiler.







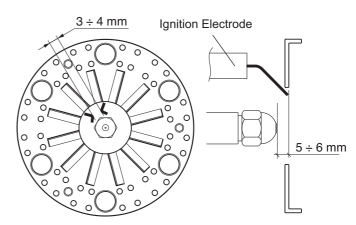




BURNER LINING Check before burner installation:

- 1. Depending on the type of boiler (reverse flame or three pass) check the burner blast tube installation depth according to the data specified by the boiler manufacturer or consult the burner producer.
- 2. From the factory the nozzle for progressive version must be specified from the customer according to boiler output and combustion chamber geometry, otherwise we will select the nozzle for the 80% capacity of the burner.
- 3. Check the ignition electrodes and the nozzle on the burner head as per factory setting (see figures). The setting of the mixing and ignition unit according to the boiler output will be performed during commissioning
- 4. Check that the head is preset at 50%.

Position of the electrodes - nozzle installation



procedure.



Oil connection



WARNING: make sure that the feeding line is properly dimensioned and is in compliance with the local safety rules and code of practise in the country of installation

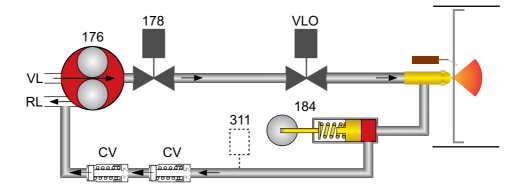
HYDRAULIC CIRCUIT LIGHT OIL FEEDING

176: oil pump

178: solenoid valve

184: output control valve311: return oil pressure switch

CV: check valve RL: return line VL: suction line VLO: working oil valve



OIL PRESSURE CONTROL (FEED)

The feed pressure is controlled by means of the pressure regulator installed in the pump and should be set at 25. The pressure regulator is operated by turning its screw. Make sure to fill the pump with oil prior to taking into operation.

PUMP BLEEDING

Open the feed and return stop valves and ensure the ring line (if any) is in operation. Reduce the oil pressure at the pressure regulating valve. Turn on the pump by pressing the contactor.

Check the pump for proper direction of rotation. Check for proper oil delivery and absence of leaks in the hydraulic oil system. For bleeding the pump open the pressure gauge connection, for example. When taking the burner into operation pro

ceed by gradually increasing the pressure to operating level (25 bar).

CHECKING THE PRESSURE (OIL SUCTION PRESSURE)

The maximum permissible vacuum is 0,4 bar. At higher vacuum levels the fuel oil will tend to separate air from oil which may lead to operating trouble. In the ring line mode of operation the recommended oil pressure is 2 bar.

OIL CONNECTION

Hoses are used for connection to the oil lines and stop valves. The hoses must be installed according to the applicable standards (relieved of tensile load, free of distortion) to avoid kinking and exclude the danger of breakage. Take care when mounting the oil lines to bring their ends as

close to the burners as possible and to arrange them in a way that the boiler door and the burner can be swing out without any obstruction.

Refer to the technical documentation for the line dimensions for the feed and return lines from the stop valves to the tank.

OIL FILTER

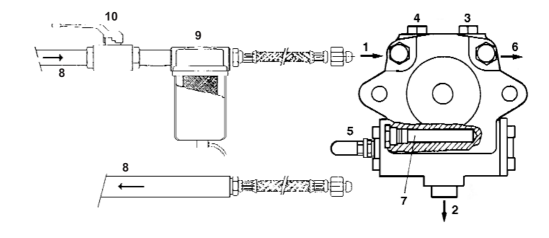
A filter must be installed upstream of the pump to protect the oil pressure pump and the hydraulic system.

INSTALLATION OPTIONS

- Two-line installation (separate feed and return lines without delivery pump).
- Ring line system (with delivery pump and gas-air separator).

LEGENDA

- 1. Inlet
- 2. Return
- 3. Bleed and pressure gauge port
- 4. Vacuum gauge port
- 5. Pressure adjustment
- 6. Nozzle outlet
- 7. Heater
- 8. Hose
- 9. Oil filter
- 10. Oil ball valve





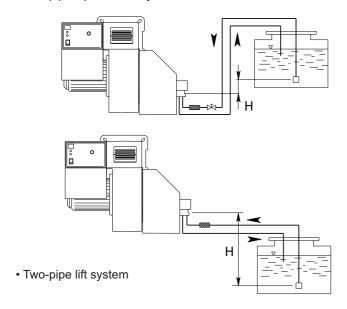
WARNING: Check that the pump rotation is correct and before start up it has been pre-filled



Feeding and suction line for light oil

SUCTION LINE LENGTHS FOR PIPE SYSTEMS

· Two-pipe siphon feed system



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

н	PIPE LENGTH (m)									
(m)		44								
("")	ø 20 mm	ø 30 mm								
3	65	150								
2,5	60	150								
2	55	150								
1,5	50	150								
1	45	150								
0,5	40	150								
0	35	150								
-0,5	28	150								
-1	22	150								
-1,5	12	150								
-2	7	150								
-2,5		150								
-3		123								
-3,5		78								
-4		38								

WARNING: To calculate the length of the pipework all the straight parts, curves, up and down pipes must be taken into consideration. The static suction height is the distance between the standing valve and the axis of the burner pump.

Negative pressure must not exceed 0,45 bar; if negative pressure is greater pump operation may become faulty, leading to an increase in mechanical noise and perhaps even breakage.

All oil ring installations must comply with the local safety rules existing in the country of installation

The pumps that are used can be installed both into single-pipe and double-pipe systems:

Single-pipe system: a single pipe drives the oil from the tank to the pump's inlet that deliver the pressurized oil to the nozzle and part of the oil not used goes back to the pump. With this single pipe the by-pass plug must be removed and the return port must be sealed with steel plug and washer. Double-pipe system: this is the default solution from the factory.

The return pipe send the excess oil from the pump to the tank. Depending on the type of pump used to change from a 1-pipe system to a 2-pipe-system, insert the by-pass plug (as for ccw-rotation referring to the pump shaft).

Note for commissioning: during commissioning, the filter, pipelines and pumps must be pre-filled with fuel oil and vented.

The direction of rotation of the motor should be checked. When commissioning it must be ensured that pump never run dry.

NOZZLE SELECTION

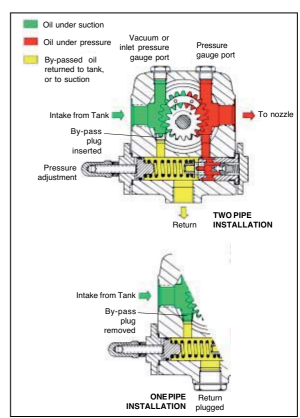
Please refer to diagram to select Ecoflam recommended nozzle for the output that is required given the output necessary in the installation. Regular maintenance is highly recommended.

Nozzle has to be cleaned in petrol or paraffin and if filter or other parts are defective or

damaged the nozzle must be replaced.

NOZZLE CHART IS AVAILABLE ON APPENDIX PAGE

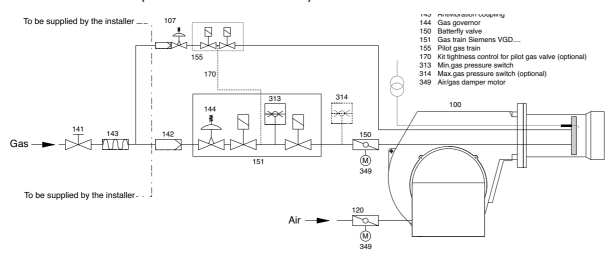
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Gas line

CONNECTION DIAGRAM FOR BURNERS WITH SEPARATE PILOT (GAS TRAIN SIEMENS VGD...)



GAS VALVES AND INSTRUMENTS GROUP

The gas valves and instruments group used with the furnace will be selected according to the specific requirements to be met by a burner system.

The following factors must be taken into account:

- burner output
- furnace back pressure
- gas pressure loss of the burner head
- gas pressure losses of the gas valves and instruments group

NOTE: Only gas trains assembled by the burner manufacturer and approved in accordance with the burner test specifications.

EN676 compulsory kit and accessories in order to comply to the safety regulations. Additional accessories and kits shall be installed by the installer in accordance to the local safety regulations and codes of practise.

GAS CONNECTION PRESSURE

A minimum connection pressure must be available upstream of the burner gas valve to ensure the proper functioning of the burner.

WARNING: the total gas pressure loss must always be smaller than the available gas flow pressure.

For the installation of the valves and instruments group take care to observe the mounting instructions supplied by their manufacturers (these are packed with the equipment).

The gas line installed to the burner must be dimensioned in accordance with the throughput rate and the available pressure.

For selecting the nominal bore "DN" of the gas valves and instruments group care should be taken to observe the flue resistance of the boiler and the gas pressure loss of the burner and valves and instruments group.

GAS VALVES AND INSTRUMENTS GROUP

The gas valves and instruments group can

be connected directly to the gas feed line. Take care to observe the correct order of installation and direction of flow (arrow on housing).

Check the valves and instruments and connection pieces for absence of dirt particles and foreign matter before installation and initial operation. To provide effective conditions for start-up make sure the distance between the burner and the gas stop valve is as short as possible.

LEAK TEST

The gas line upstream of the burner gas valves and instruments group must be installed in accordance with the applicable regulations, checked for absence of leaks, vented and certified accordingly by the gas installation company. The screwed unions and flanged joints must be checked for proper tightness (by making a pressure test). The leak test must be made under pressure using approved foaming agents which do not cause corrosion. For steam boiler furnaces the result of the leak test must be duly certified.

VENTING

Prior to taking the burner into operation or after any repair work make sure to vent the complete gas feed line and the gas valves and instruments group into the open atmosphere (e.g. by means of a hose) taking care to avoid any hazards. In no case should the gas line be vented into the heating or furnace chambers. Make use of a test burner to check the gas-carrying spaces are free from an inflammable gas mixture.

SUPPORT

The valves and instruments group must be supported with a telescopic jacking member or similar during and after installation (e.g. on filter and valve).

JOINT

It is recommended to provide an easy to disconnect joint (with planar sealing faces) to facilitate repair work on the boiler (furnace) and allow the boiler door to be swivelled out if required.

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Pilot gas train, kit and accessories connection - head loss diagram

PILOT GAS TRAIN CONNECTION

The pilot gas train is already installed to the burner and shall be connected to the main gas supply line preferebly with flexible pipe.

The pilot gas train is composed of n° 2 safety valves and n°1 gas governor and filter. Max inlet pressure 1 bar.

WARNING: Pilot gas train must be connected according to the drawing of the gas line.

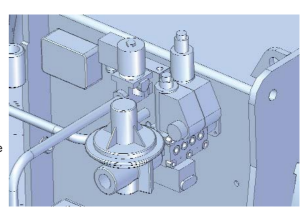
GAS VALVES ADJUSTMENT

Note : the pilot valves are pre-adjusted in the factory. To increase or reduce the gas flow act on the gas governor.

GAS GOVERNOR ADJUSTMENT

The gas governor, with built-in filter, must be installed so as to stabilise the outlet gas pressure and to avoid that eventual impurities reach the gas valve. To increase gas pressure, remove the cover of governor and turn screw C. Unscrew screw C to reduce pressure, then fit the cover.

Note: the inlet gas pressure must not be higher than the specified max. gas pressure.



KITPRES... Maximum pressure switch assembly

Maximum pressure switch is provided as a kit and shall be assembled into the main gas train according to the instructions of the gas train separate manual.

KITMD-RWF50 PID regulator

All progressive burner can be turned modulationg with the installation of the PID that regulates the output combined with a probe.

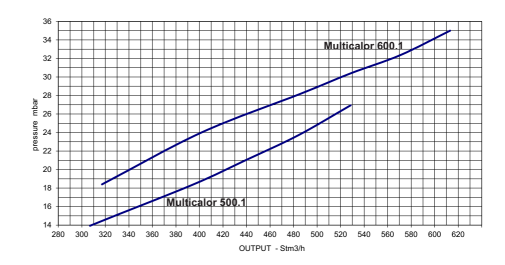
Modulation Kit	Max Pressure switch
KITMD-RWF50	KITPRES50
Probe	KITPRES150
Situres Sit	

GAS PRESSURE LOSS DIAGRAM: combustion head - platform 380

The diagram provides combustion head pressure loss. To have pressure loss combined with the different type of gas train you must refer to the pressure loss diagrams.

WARNING:

Note that the head loss diagram is only indicative and does vary depending on the setting of the head.

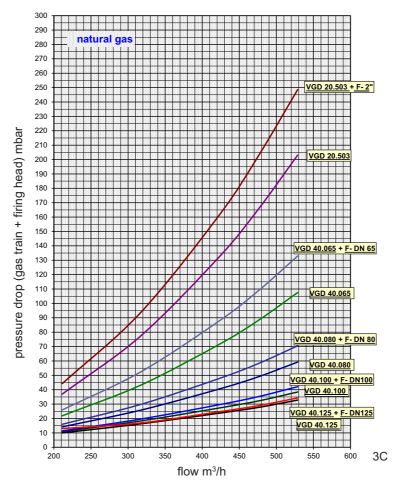




Gas pressure loss diagrams

PRESSURE DROP includes: "COMBUSTION HEAD + GAS TRAIN + GAS GOVERNOR & FILTER" as per EN676 Standard. Back pressure of boiler (or other applications) must be added/included in order to have the total min pressure drop.

Burner	Gas train	Advisable gas governor & filter	Spring color	Inlet gas pressure MIN [mbar]	Inlet gas pressure MAX [mbar]	Diagram
VGD 40.125	VCD 40 125	no	vellev	33	500	
	VGD 40.125	FILTER DN 125	yellow	35	500	
	VGD 40.100	no	velleve	40	500	3C
		FILTER DN 100	yellow	45	500	
BLU 5000.1 PR MULTICALOR 500.1	VGD 40.080	no	velleve	60	500	
MULTIFLAM 500.1		FILTER DN 80	yellow	75	500	
	VOD 40 005	no		110	500	
	VGD 40.065	FILTER DN 65	yellow	140	500	
	VOD 20 502	no		210	500	
	VGD 20.503		yellow	250	500	

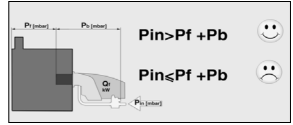


LEGENDA

Pf: Back pressure of furnace

Pb: Pressure of burner (combustion head + complete gas train)

Pin: Minimum inlet pressure



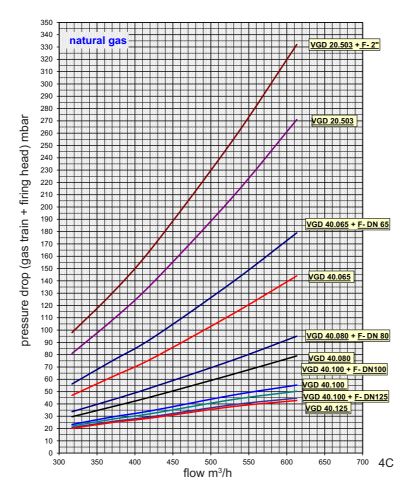


Gas pressure loss diagrams

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PRESSURE DROP includes: "COMBUSTION HEAD + GAS TRAIN + GAS GOVERNOR & FILTER" as per EN676 Standard. Back pressure of boiler (or other applications) must be added/included in order to have the total min pressure drop.

Burner	Gas train	Advisable gas governor & filter	Spring color	Inlet gas pressure MIN [mbar]	Inlet gas pressure MAX [mbar]	Diagram
	VGD 40.125	no	vollow	45	500	
	VGD 40.125	FILTER DN 125	yellow	50	500	
	VCD 40 100	no	vellev	55	500	
	VGD 40.100	FILTER DN 100	yellow	60	500	
BLU 6000.1 PR MULTICALOR 600.1	VGD 40.080	no	velleve	80	500	4C
MULTIFLAM 600.1	VGD 40.060	FILTER DN 80	yellow	100	500	40
	VGD 40.065	no	velleve	150	500	
	VGD 40.065	FILTER DN 65	yellow	180	500	
	VGD 20.503	no	vellev	275	500	
	VGD 20.503	FILTER 2"	yellow	340	500	

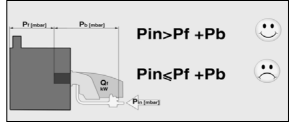


LEGENDA

Pf: Back pressure of furnace

Pb: Pressure of burner (combustion head + complete gas train)

Pin: Minimum inlet pressure





Electrical connections



WARNING: Electrical wiring must be carried out with electrical supply disconnected and with burner switch in position OFF. Electrical supply must correspond to the one shown on the burner label.

APPLICABLE STANDARD

The electrical connection work comprising all the installation materials, terminals and earth connections must be carried out in accordance with the applicable regulations. For the electrical installation of the burner care must be taken to observe the circuit diagram made out for the furnace system.

The electrical connection of the burner and gas valves and instruments shall be entrusted to authorized specialists only.

NOTE: For the installation of the connection cables care must be taken to provide cable loops of sufficient length to allow for the swing-out of the boiler door and burner.

Make sure after the completion of the electrical connection work to check the wiring of the electrical system of the burner. This should include a check of the direction of rotation of the burner motor (fan).

GENERAL WARNINGS:

All applicable electrical safety regulations must be followed. Failure to correctly dimension the suitable input power and earth the equipment may cause damages to person and compromise the correct function of the burner therefore the electrical system shall be checked by qualifed personnel.

The manufacturer declines all responsibility for modifications or connections different from those shown in the electrical scheme.

Adapters, multiple plugs and extension cables may not be used for the equipment's power supply.

An omnipolar switch in accordance with current safety regulations is required for the mains supply connection.

ELECTRICAL CONNECTION1) of the burner

- Built-in electrical cabinet
Use cable gland in order to secure the required level of protection. All the links, power and control, are connected to the terminal block of the cabinet. Provide cables in sufficient length to secure the rotation of the burner body according to the assembly.

Check and adjust the size of the contactors and thermal relays and the wires section according to the motor and supply voltage specs.

ATTENTION: Wiring is not supplied.

2) of the gas train

- Connect the plugs pending to the valve: either on the cabinet,

or on the coupling case on the body of the burner.

3) of the fuel oil motor-pump unit

- Connect the power circuit of the motor (hanging wires) to the plugs on the fuel oil valves.
- Check the rotary direction.

The burners are produced with connections suitable for power supply 230/400 V three-phase.

The burners with electric motors of an output lower or equal to 3 kW can be adapted to 230 V (please follow the instructions on the backside); motors with higher output can only work 400 V three-phase.

In case of request of burners different from the above mentioned standard, it is recommended to make specific mention in the order.

Instructions: how to adapt electric motors of an output lower or equal to 3 kW to 230/400 V power supply

It is possible to change the voltage of the burner by operating as follows:

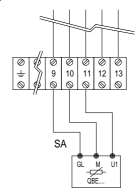
- 1. change the connection inside the electric box of the motor, from star to delta (see picture 1);
- 2. change the setting of the thermal relay, referring to the absorption values indicated in the motor nameplate. If necessary, replace the thermal relay with another one of suitable scale.

This operation is not possible on motors above 3 kW.

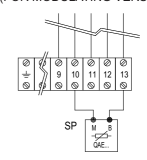
For more information, please contact the Ecoflam staff.

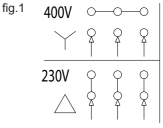
PROBES CONNECTION

ACTIVE PROBE CONNECTION (FOR MODULATING VERSION)



PASSIVE PROBE CONNECTION (FOR MODULATING VERSION)





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LEGENDA

SA: active probe SP: passive probe



START-UP: CHECKING PROCEDURE

CHECKS BEFORE COMMISSIONING:

- That the burner is assembled in accordance with the instructions given here
- Setting the combustion components.
- All electrical connections must be correct.
- Check the burner motor for correct direction of rotation.
- The heat generator must be ready for operation, and the operating regulations for the heat generator must be observed.
- The heat generator and heating system must be filled with water and the circulating pumps must be in operation.
- The temperature regulator, pressure regulator, low water detectors and any other safety or limiting devices that might be fitted must be connected and operational.
- The exhaust gas duct must be unobstructed and the secondary air system, if available, must be operational.
- An adequate supply of fresh air must be guaranteed.
- Make a test of the all gas-carrying elements for absence of leaks.
- Check tank, lines and oil pump are filled with oil and correct oil nozzle is fitted.
- With burner in starting position check that air damper is in "CLOSED" position.
- Check that control box is unlocked and in its original position.
- A standard-compliant measuring point must be available, the exhaust gas duct up to the measuring point must be free of leaks to prevent anomalies in the measurement results.

OIL START-UP

Open all shut-off valves of oil supply system.

Set fuel selector switch to its "Oil"

position.

- Fill pump with oil.
- Mount pressure gauge in the feed line and return line.
- Mount the pressure gauge for checking the pump suction pressure.
- Make sure that the nozzle is size and mounted correctly.

Bleeding of oil system

Shortly start the burner and check for proper direction of rotation. Bleed the oil line and oil pump.

CAUTION: The hydraulic system has been filled with oil by the manufacturer. This may cause ignition trouble when initially operating the system. When starting the burner take care to increase the oil pressure slowly to the operating level.

GAS START-UP

NOTE: Adjust the gas unit according to the fuel oil unit. Set the fuel selector switch to its "Gas" position.

- Connect the measuring instruments for the gas head pressure on the test connection downstream of the gas damper and the air pressure on the burner test connection.
- Open the gas shut-off valve before the gas-armatures and test the gas pressure on the pressure gauge
- Set the "Manual-Automatic" selector switch to "Manual".

If the gas valves are tested for absence of leaks, this should be continued until a positive result is obtained. If a valve is found to leak, the program will not step forward to the control box.

The burner will start according to the program flow of the control box.

Prior to the initial fuel feed start make a functional test of the burner program flow:

Oil system:

- Open all shut-off valves of the oil supply system.
- The oil solenoid valve in the feed line disconnect on the terminal strip (see Circuit Diagram).
- Start burner and check program flow for correct start-up sequence:
 - 1. Fan starts.
 - 2. Pre-ventilating damper.
- 3. Air pressure check.
- 4. Partial-load air damper.
- 5. Ignition.
- 6. Valves open (disconnected valve remains closed).
- 7. Shut-off upon trouble after expiry of safety period (see control box).
- · Reconnect the valve.
- · Unlock the control box.

Gas system:

- Shortly open the gas shut-off valve before the gas train until pressure is available and close again.
- Start burner and check program flow for correct start-up sequence:
- 1. Fan.
- 2. Pre-ventilation damper.
- 3. Check air pressure.
- 4. Partial-load damper.
- 5. Ignition.
- 6. Valves open.
- 7. Shut-off upon trouble after expiry of safety period (see control box) or shut-off because of gas supply failure.
- 7. The burner will either stop as the gas valves open (due to gas pressure decrease) or lock out at the end of the safety time.
- Unlock the control box

				• Ur	nlock the control bo	X.
	<u>∕</u> ! R	ecordin	g commissi	oning data		
Test	WASHING.		n°1	n°2	n°3	n°4
Date						
Model						
Type gas						
Type oil						
Gas calorific value						
Oil calorific value						
Gas inlet pressure		mbar				
Adjustment gas pressure						
Volumetric gas flow rate		Nm³/h				
Burner output	min	kW				
Burner output	max	kW				
Flue gas temperature		C°				
Air temperature		C°				
CO ₂		%				
CO		ppm				
NOx		ppm				
Performance		%				
Corrective action						
Corrective action						
Operator name						
Operator name						
Company						



EXHAUST GAS TEST

To ensure an economically efficient and trouble-free operation of the system it will be necessary to adjust the burner specifically in accordance with the furnace system. This is achieved by means of a fuel-combustion air compound control unit which adjusts the burner to ensure a proper combustion. Exhaust gas tests are required for this purpose.

The percentage CO2 and O2 and the exhaust gas temperature will have to be measured to determine the efficiency and combustion quality.

Prior to any measurement make sure to check the boiler and exhaust gas system for absence of leaks.

Secondary air will falsify the measured results

Check that the exhaust gases have a residual oxygen (O2) content as low as possible and a carbon dioxide (CO2) content as high as possible.

The carbon monoxide content of the exhaust gases must be below the currently applicable specifications in all load stages. In the fuel oil combustion mode the permissible soot number in the exhaust gas is not allowed to be exceeded

DETERMINING THE VOLUMETRIC GAS FLOW RATE

The thermal furnace output of a boiler (QF) is the amount of heat supplied with the gas in a unit of time.

When taking the burner into operation the volumetric fuel flow rate should be selected according to the nominal thermal capacity of the boiler.

Example:

•		
Nom. thermal output	Q_{N}	1000 kW
Boiler efficiency	n_{K}	0,88
Calorific value of gas	H_{u}	9,1 kWh/m ³
Gas pressure	p_U	100 mbar
Barometer reading	p _{amb}	980 mbar
Gas temperature relative	t _{gas}	15°C
Gas temperature absolute	Т	$(t_{gas+}273)$
Standard atmosferic pressure	p_n	1013 mbar

$$Q_F = \frac{Q_N}{n_K} = \frac{1000}{0,88} = 1136 \text{ kW}$$

Volumetric gas flow rate at STP:

$$v_{Bn} = \frac{Q_N}{H_u^* n_K} = \frac{1000}{9,1^*0,88} = 125 \text{ m}^3/\text{h}$$

Volumetric gas flow rate in operating condition:

$$v_{BB} = v_{Bn} \frac{T}{273} = \frac{p_n}{p_{amb} + p_u} =$$

= 125
$$\frac{273+15}{273} \frac{1013,25}{980+100} = 123,9 \text{ m}^3/\text{h}$$

Recommended combustion parameters

Fuel	Recommended (%) CO ₂	Recommended (%) O ₂
Natural gas	10 ÷ 9	3,1 ÷ 4,8
Light oil	13 ÷ 11,5	3,3 ÷ 5,3
Heavy oil	12,5 ÷ 11	4,2 ÷ 6,2

WARNING: if the installation is above sea level the output of the burner vary base on the diagram.

The regulation of the burner in this case shall take into account the reduced power of the burner due to the missing air.

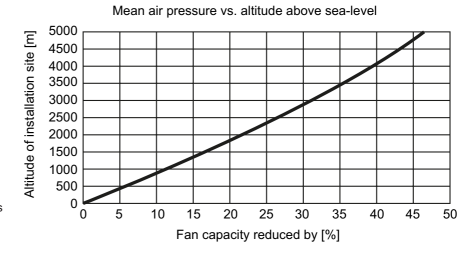
Ratio between O_2 - and CO_2 for natural gas H (CO_2 max = 11,7%)

Ratio between O_2 - and CO_2 for light oil EL (CO_2 max = 15,40%)

Ratio between O_2 - and CO_2 for heavy oil S (CO_2 max = 15,60%)

$$O_2 = 21 \frac{CO_2 max - CO_2 gem}{CO_2 max} = \%$$

CO₂ gem = % CO₂ measured on dry flue gases



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START-UP OIL SIDE

Fuel selection - Start-up

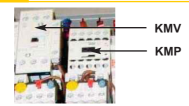
Select the oil operation in order to proceed with start up on the oil side. On the selector put the operation on minimum capacity.







KMP - KMV contactor: check the oil pump motor and air fan motor rotation and keep KMP pressed till the oil circuit is loaded. If the rotation if not correct invert the two phases on the power supply.



START UP THE BURNER

The control box starts the pre-purge cycle, the fan motor and the oil motor and opens the air flaps in full open positon. At the end of pre-purging, the control box drives the servomotors into the igniton positon and starts the igniton transformer. After a few seconds the control box opens the oil valve and starts the flame. After the flame stabilisation the control box drives the servomotor in the low flame.

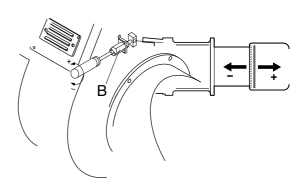
In case of faulty igniton, the control box switches the burner into safety condition, in such a case you must rearm the burner. Gradually increase burner output from the low flame to the high flame and set oil servomotor curve in order to have a stable flame. Refer to LAMTEC manual attacched.

Adjusting the maximum air flow rate

Air and Oil adjustment are accomplished through LAMTEC parameters setting. Refer to LAMTEC manual attacched.

Firing head setting

The firing head is pre-adjusted at the 50% from the factory. The setting fully open enables to reach the full power of the burner and full close to reach the minimum power of the burner. The optimal position depends on the output that we need to reach but the default setting shall be modified only when you are not able to reach the suggested combustion value by adjusting the air flow in the maximum flame.





START-UP OIL SIDE

Adjusting the maximum oil flow rate

Put the selector on the oil operation. Adjust the oil pressure reading the value on the return manometer / pressure gauge according to the nozzle tables provided in the appendix. Oil adjustment is accomplished through LAMTEC parameters setting. Refer to LAMTEC manual attacched.

NOTE: the pump pressure is set from the factory at the pressure required nozzle pressure required as per table of nozzle selection in appendix. If the output required is different from the one set from the factory the pressure can be adjusted according to the instruction below.

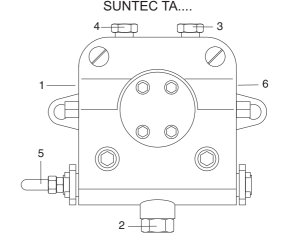
Servomotor LAMTEC - Air damper motor pre-setting

Air adjustment is accomplished through LAMTEC parameters setting. Refer to LAMTEC manual attacched.



Adjusting the pump pressure

- 1 INLET
- 2 RETURN
- 3 BLEED AND PRESSURE GAUGE PORT
- 4 VACUUM GAUGE PORT
- 5 PRESSURE ADJUSTMENT
- 6 TO NOZZLE



The pump pressure is set at a value of 22-25 bar during the testing of burners. Before starting the burner, bleed the air in the pump through the gauge port.

Fill the piping with light oil to facilitate the pump priming. Start the burner and check the pump feeding pressure.

In case the pump priming does not take place during the first pre-purging, with a consequent,

subsequent lock-out of the burner, rearm the burner's lock-out to restart, by pushing the button on the control box.

If, after a successful pump priming, the burner locks-out after the prepurging,

due to a fuel pressure drop in the pump, rearm the burner's lock-out to restart the burner.

Do never allow the pump working without oil for more than three minutes.



NOTE: before starting the burner, check that the return pipe is open. An eventual obstruction could damage the pump sealing device.

420011028200 www.ecoflam-burners.com

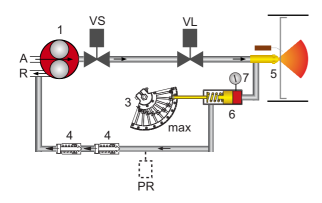


START-UP OIL SIDE

Adjusting the intermediate burner capacity

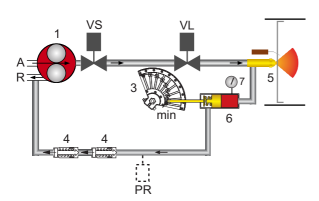
Oil adjustment is accomplished through LAMTEC parameters setting. Refer to LAMTEC manual attacched.

WARNING: the variable profile of the cam shall have a normal proportional curvature in order to have good combustion values and reduce its mechanical stress breakdown.





WARNING: Once the setting on the oil has been completed make sure that you close the manometer – pressure switch tap.



LEGENDA

1. Oil pump

VS. Oil safety valve

- 3. Adjusting cam
- 4. Check valve
- VL. Working valve
- PR. Pressostat (optional)
- 5. Nozzle
- 6. Pressure regulator
- 7. Manometer pressure gauge

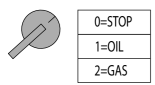


START-UP GAS SIDE

Fuel selection - Start-up

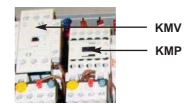
Select the gas operation in order to proceed with start up on the gas side.







KMV contactor: check the air fan motor rotation. If not correct invert the two phases on the power supply.



START UP THE BURNER

The control box starts the pre-purge cycle, the fan motor and opens the air flaps in full open position.

At the end of pre-purging, the control box drives the servomotor into the ignition position and starts the ignition transformer. After a few seconds the control box opens the pilot valves and starts the pilot flame.

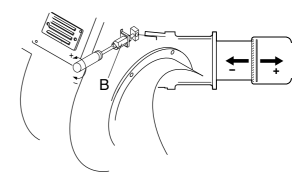
After the flame stabilisation the control box opens the main valves and the burner goes in the low flame and the pilot switch off. In case of faulty igniton, the control box switches the burner into safety condition, in such a case you must rearm the burner. Gradually increase burner output from the low flame to the high flame and set gas servomotor curve in order to have a stable flame. Refer to LAMTEC manual attacched.

Adjusting the maximum air flow rate

Air and Gas adjustment are accomplished through LAMTEC parameters setting. Refer to LAMTEC manual attacched.

Firing head setting

The firing head is pre-adjusted at the 50% from the factory. The setting fully open enables to reach the full power of the burner and full close to reach the minimum power of the burner. The optimal position depends on the output that we need to reach but the default setting shall be modified only when you are not able to reach the suggested combustion value by adjusting the air flow in the maximum flame.



Servomotor LAMTEC - Air damper motor pre-setting

Air adjustment is accomplished through LAMTEC parameters setting. Refer to LAMTEC manual attacched.





START-UP GAS SIDE

Adjusting the intermediate burner capacity

Gas adjustment is accomplished through LAMTEC parameters setting. Refer to LAMTEC manual attacched.

WARNING: the variable profile of the cam shall have a normal proportional curvature in order to have good combustion values and reduce its mechanical stress breakdown.

Pressure switch adjustment

AIR PRESSURE SWITCH CALIBRATION

The air pressure switch is provided for monitoring the pressure of the combustion air fan. Unscrew screws A and B and remove cover C.

After the air and gas setting you have to calibrate the air switch with the burner working on the low flame by slowly turning the relative knob clockwise until the burner locks out. Read the value and then decrease it by 15%.

Set the pressure switch to the minimum by turning knob D to position 1.

Start the burner and keep in low flame running, while checking that combustion is correct. Through a small cardboard, progressively obstruct the air intake until to obtain a CO2 increase of 0,5÷0,8% or else, if a pressure gauge is available, connected to pressure port E, until reaching a pressure drop of 1 mbar (10 mm of W.G.). Slowly increase the adjustment value of the air pressure switch until to have the burner lockout. Remove the obstruction from the air intake, screw on the cover C and start the burner by pressing the control box rearm button.

WARNING: the air pressure switch shall prevent the air pressure to go below 80% from the adjustment value in order to prevent the CO in the fumes to exceed 1% (10000 ppm). Using the analyser try to close the air inlet and check that the burner locks out before exceeding CO value of 1% in the fumes.

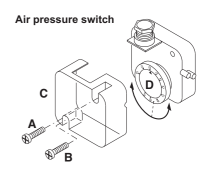
MIN GAS PRESSURE SWITCH

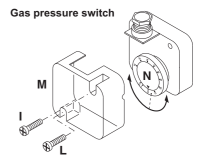
The gas pressure switch has the function to check that the gas pressure before the gas valve does have the minimum pressure to make the burner running correctly. Unscrew off and remove cover M. - Set knob N to a value equal to 60% of gas nominal feed pressure (i.e. for natural gas nom. pressure = 20 mbar, set knob to a value of 12 mbar; for LPG nom. pressure of G30/G31- 30/37 mbar, set knob to a value of 18 mbar).

MAX GAS PRESSURE SWITCH (KIT)

The maximum gas pressure switch has the function to check that the gas pressure after the gas train and before the head does not exceed the pre-set limits.

Max gas pressure switch: it is available as a kit for different pressure.







MAINTENANCE PROGRAM



Burner and boiler servicing must only be carried out by authorised qualied personnel at least once a year. Depending on the type of installation, shorter maintenance intervals may be necessary. The system operator is advised to take out a maintenance contract to guarantee regular servicing. WARNING: Use original spare parts.

SAFETY WARNINGS:

- 1. Turn off the power supply and protect the system from accidental start-up
- 2. Cut oil and gas supply
- 3. Make sure there is no residual power in the system and that the actions in points 1 and 2 have been completed
- 4. Before opening the burner casing, ensure that the fan motor has stopped completely

Failure to observe any of these instructions will result in the risk of death or injury!





0=STOP 1=OIL 2=GAS

WORKS RECOMMENDED AS PART OF ANNUAL BURNER MAINTENANCE:

- Emergency stop button function check
- · Check burner start characteristics
- Run burner test and input measurement in the boiler room
- · Clean the combustion components and replace defective parts if necessary
- · Check the combustion head components and make sure that all components are in good condition otherwise replace them
- · Replace ignition electrodes and nozzle if necessary and check their correct position after any intervention
- Flame monitor and automatic combustion control unit function check
- · Clean the fan wheel and the housing and grease rotating parts if necessary
- · Clean the oil filter cartridge with gasoline periodically and check the tightening of the O rings, replace them if necessary
- Perform visual inspection of gas lines in the boiler room and check the gas flow
- Clean the gas filter cartridge with air periodically, replace it if necessary
- After the cleaning of the components of the gas train perform the leakage test
- Make visual inspection of the burner's electrical components and eliminate malfunctions if necessary
- Burner safety devices function check (air pressure/gas pressure switches)
- · Commissioning the burner and correct the adjustment values if necessary

NOTES ON REASSEMBLING: Perform the described step in reverse order and make sure to refit components as they were originally assembled and the system is free from leaks. Use only original spare parts.

DRAW UP A MEASUREMENT REPORT ACCORDING TO THE LOCAL REGULATION AND CODES OF PRACTISE OF THE COUNTRY

EXHAUST GAS LOSS

Exhaust gas loss by way of free heat will occur as a result of the temperature difference between the fuel-air mixture entering the furnace chamber and the gases discharged. Any increase in the excess of air and the resultant higher exhaust gas volume will cause the exhaust gas loss to rise. The exhaust gas loss can be calculated as follows:

$$q_A = (t_A - t_L) \frac{A_1}{CO_2} + B$$

= exhaust gas loss [%] q_A

= exhaust gas temperature [°C]

= combustion air temperature [°C]

 CO_2 = volumetric content of carbon

dioxide [%]

	Light oil EL	Heavy oil S	Natural gas	Town gas	LPG
A1	0,50	0,490	0,370	0,350	0,420
В	0,007	0,007	0,009	0,011	0,008

Example

Data measured in natural gas mode: CO₂ content of exhaust gases: 10,8% Exhaust gas temperature: 195°C Air intake temperature: 22°C

The exhaust gas loss can be calculated as follows:

$$q_{Af} = (195-22)(\frac{0.37}{10.8} + 0.009) = 7.48\%$$

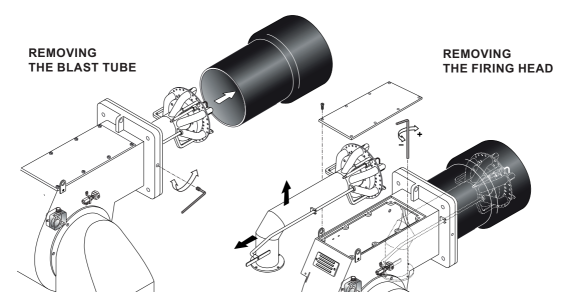
Data measured in fuel oil mode: CO₂ content of exhaust gases: 12,8% Exhaust gas temperature: 195°C Air intake temperature: 22°C

The exhaust gas loss can be calculated as follows:

$$q_{Af} = (195-22)(\frac{0.49}{12.8} + 0.007) = 7.83\%$$



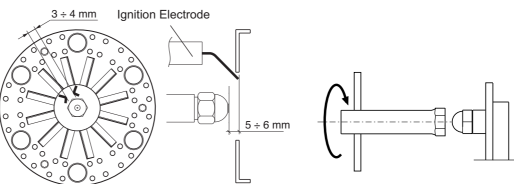
MAINTENANCE PROGRAM



POSITION OF ELECTRODES

ATTENTION:

to remove the nozzle use the suitable box wrench taking care to not damage the electrodes. Check the position of the electrodes after any intervention as wrong position could cause ignition troubles.

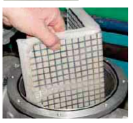


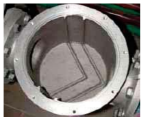
GAS FILTER CLEANING - GAS PILOT FILTER CLEANING

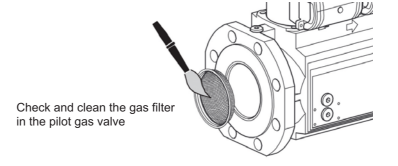




ATTENTION: Periodically clean oil cartridge with gasoline and the gas filter cartridge with air and replace them if it is necessary!









TROUBLESHOOTING INSTRUCTIONS

For Setting and Error Lists refer to LAMTEC manual attacched.

OPERATING TROUBLE

In case of operating trouble it should be checked whether the system is in proper working order.

Make a check for the following:

1. Availability of fuel.

Availability of gas in the line at sufficiently high pressure.

Availability of fuel oil in the tank (for dual fuel burner).

Correct position of fuel selector switch.

2. Availability of electric power in the

3. Proper functional order and setting of all control and safety instruments such as temperature controller, safety limiter, water failure cut-out, electrical limit switches, etc. If the trouble is not found to be due to any of the above-mentioned points it will be necessary to test the burner functions very carefully.

Prevailing conditions:

The burner will be found to be out of operation and in faulty and interlocked position.

Proceed with searching for the cause of the trouble and eliminate it. Unlock the control box by pressing the fault eliminate key and start the burner.

Do not press the fault eliminate key longer than 10 seconds.

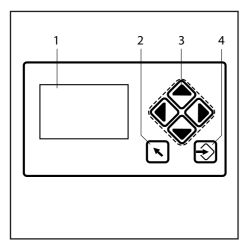
The start-up program will be initiated and should be carefully monitored.

The possible cause of the fault may be quickly found by reference to the fault indicator of the control box and watching the start-up and operating program.

APPENDIX

burner system.

Display - Control box



- Display
- 2 Back key
- 3 Cursor keys
- 4 Enter key

Display

The display shows in pictogram:

- the menu structure
- · operating status
- parameters
- error messages



Jump to previous window.



You navigate in the menu using cursor keys. You use 'left' and 'right' keys to move step by step in a selected row. At the end of the selected row the cursor jumps down to the next row, if possible.In a multiline menu use 'up' and 'down' keys to switch to other rows.To display parameters, switch between various fields.



Press ENTER to call up a menu on the start screen. Select a sub-menu in the menu window. Transfer setting values by pressing ENTER key in a parameter window. Use a flushing, red ENTER key to release a fault interlocker. If the ENTER key is permanently lit red, a fault with an automatic restart is displayed.

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Always switch off the power supply before installing or removing the control unit. Do not attempt to open or carry out repairs on the control unit.



Modulate with LCM

Ecoflam burners equipped with LCM are set up to receive the Siemens RWF modulator so they have:

- quick connector for electrical connection of the RWF kit.
- bridge on terminals 22, 23, 24.
- BT 300 set with parameter 0040 to 0 (zero). It means that there is no LCM and, if there is, it is not used as a modulator.

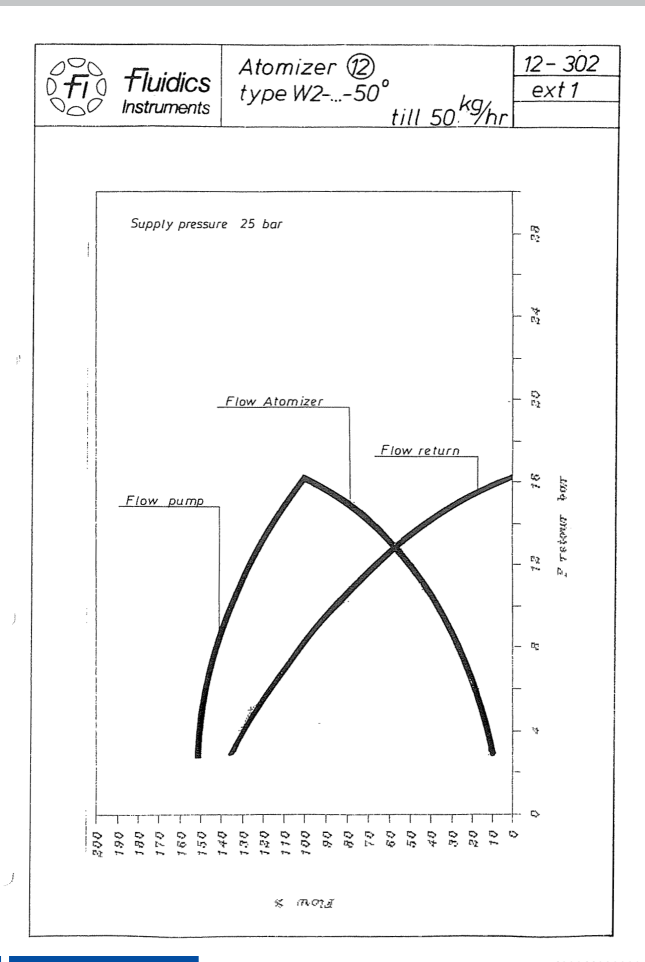
To use LCM as a modulator and not to install the RWF kit accordingly:

- remove bridges on terminals 22, 23, 24.
- connect on 22, 23, 24 a thermoresistance Pt 100 or Pt1000 setting the dip switch 4 accordingly.
- set BT300 with parameter 0040 to 1.

Refer to LAMTEC manual attacched.

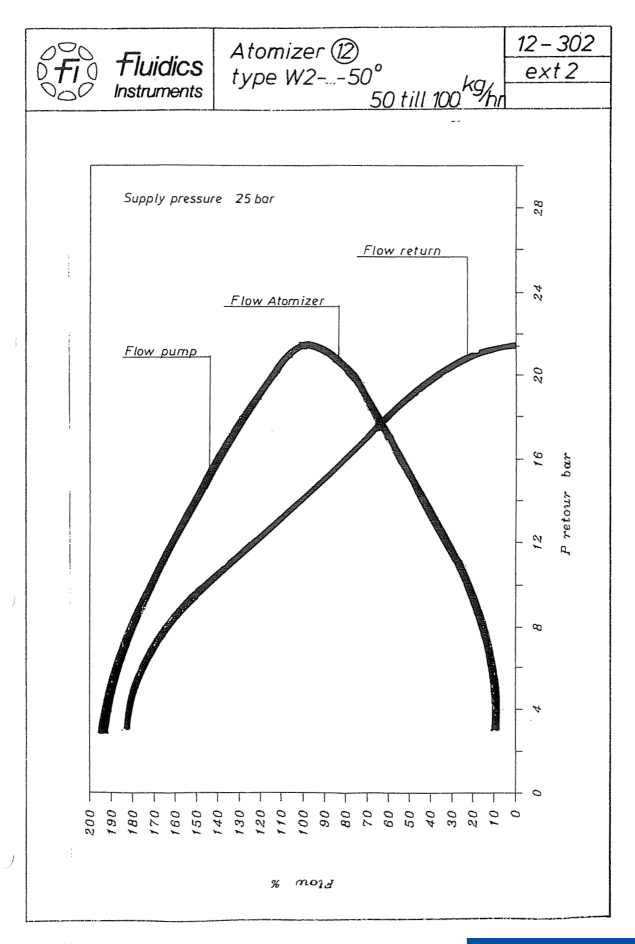


Fluidics nozzle chart



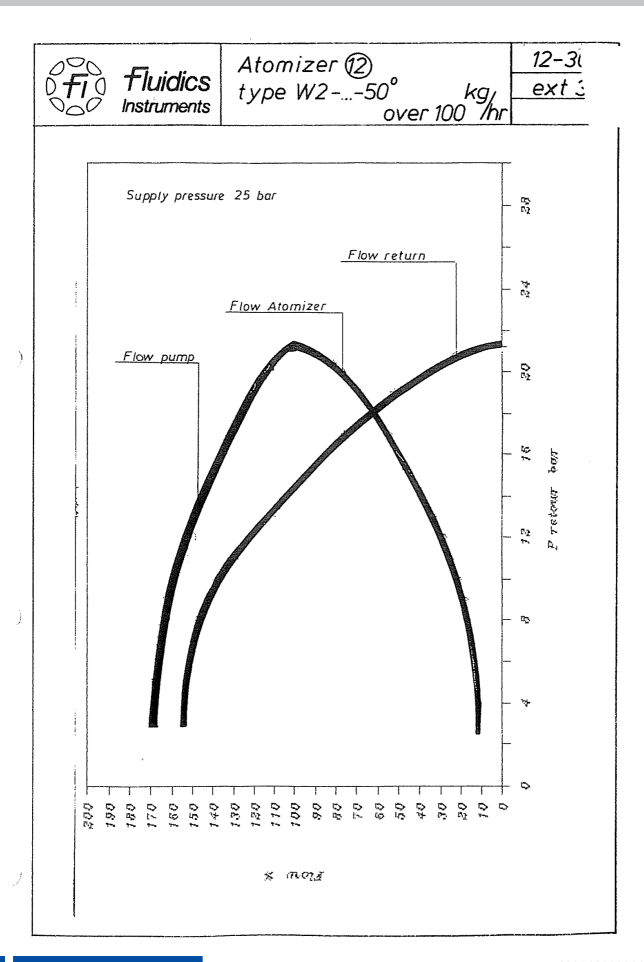


Fluidics nozzle chart





Fluidics nozzle chart



B = pump output

A = nozzle output

Output [kg/h]



APPENDIX

Bergonzo nozzle tables

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Return pressure [bar]

Supply: 25 bar



B = pump output

A = nozzle output

Output [kg/h]

APPENDIX

Bergonzo nozzle tables

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53																																										
78						330					340	350					330																									
27					280	360					290	375					310	380					370	400					370						450	200					450	510
56					250	380					260	390					280	400					325	425					340	480					425	520					380	550
25					225	400					230	410					260	420					280	440					300	525					400	540					360	570
24					210	425					210	430					242	440					265	475					270	530					365	260					325	200
23			265	300	190	440			310	310	195	450			330	360	225	460			350	360	245	200			375	400	250	545			400	425	325	580					310	610
75			240	325	180	450			255	350	182	465			280	385	210	480			275	380	225	520			320	425	235	575			375	450	300	009			400	450	290	650
74			210	350	170	465			225	370	175	480			250	410	200	200			255	410	210	540			275	450	225	009			340	470	285	620			360	480	270	670
20			195	375	160	475			200	390	162	495			225	440	190	520			225	450	195	260			250	465	210	615			320	480	270	650			320	510	250	685
19			178	400	154	490	275	280	180	415	152	510			200	460	180	550			200	470	184	580			230	485	200	632			290	525	260	099			280	550	238	700
8	230	285	164	425	148	200	225	300	165	430	146	520	260	325	180	480	170	570	275	340	185	490	174	009	290	370	210	200	190	650	370	380	270	250	245	069	350	400	265	575	225	720
17	190	310	155	440	142	515	190	325	155	440	140	530	240	355	170	200	160	580	240	360	175	510	168	615	250	400	195	520	180	658	330	420	250	265	230	715	300	435	245	009	205	740
9	170	330	145	450	138	530	170	350	145	450	136	540	200	375	160	520	152	009	215	375	165	530	160	630	210	425	180	540	172	999	263	420	225	580	220	740	275	465	225	625	195	760
15	152	350	138	460	135	543	155	365	135	463	132	250	165	400	150	535	147	610	190	400	155	250	155	640	195	450	170	260	166	674	240	475	212	009	210	260	250	505	210	650	185	780
4	142	360	130	470	130	565	145	375	125	475	128	260	150	420	141	292	140	620	170	440	150	292	150	650	180	465	160	580	160	682	220	200	202	630	200	780	230	525	190	029	177	800
13	135	370	120	480	125	570	135	400	120	482	124	220	140	440	132	220	135	655	155	450	145	575	145	099	170	485	155	009	155	069	205	540	195	640	190	790	210	550	180	685	168	010
12	125	390	118	490	120	580	125	415	116	490	120	580	130	460	125	585	130	670	145	465	140	595	143	029	162	200	150	610	151	200	190	260	185	029	180	800	185	575	170	700	160	820
7	118	405	110	495	118	585	115	435	113	200	118	290	120	480	118	009	126	680	135	480	138	009	141	089	152	515	146	620	148	710	180	580	178	069	176	805	175	009	160	725	154	830
10	112	420	105	200	116	290	110	450	110	510	116	009	110	200	116	605	122	069	125	200	136	605	138	069	145	530	140	630	144	720	170	009	170	200	170	810	165	615	157	750	148	078
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œ	98	445	86	510	110	009	100	465	106	530	112	610	103	520	112	615	119	200	115	540	132	612	133	702	137	550	136	099	140	740	155	620	155	710	162	820	145	650	150	770	146	מצצ
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9	92	466	92	520	108	009	94	476	102	540	108	620	98	535	109	625	117	705	109	260	126	615	129	704	127	575	132	089	138	260	145	640	145	720	155	830	135	029	148	790	148	865
2	88	470	94	525	107	009	90	480	100	545	107	625	97	540	108	630	116	710	108	220	124	620	127	708	118	580	130	089	137	220	140	650	140	720	154	835	130	089	147	800	149	870
4	84	475	93	525	106	009	88	480	100	250	106	625	96	545	107	630	115	715	107	580	122	620	125	710	114	290	130	069	136	780	135	650	135	725	153	840	125	069	146	800	150	875
က	80	475	92	525	105	009	82	480	100	220	105	625	92	250	108	630	115	720	105	290	120	620	125	710	110	009	130	069	135	230	130	029	130	725	152	845	120	200	145	800	150	880
Bar	20	20	25	25	30	30	20	20		25	30		20	20	25	25	30	30	20	20	25	25	30	30	20	20	25	25	30	30	20	20	25	25	30	30	20	20	25	25	30	
	4	В	⋖	В	⋖	В	⋖	В	4	В	4	В	A	В	4	В	Α	В	⋖	В	⋖	В	4	В	⋖	В	⋖	В	⋖	В	⋖	В	⋖	В	A	В	A	В	A	В	Α	α
kg/h	275	275	275	275	275	275	300	300	300	300	300	300	325	325	325	325	325	325	350	350	350	350	350	350	375	375	375	375	375	375	400	400	400	400	400	400	425	425	425	425	425	425

Return pressure [bar]



Return pressure [bar]

Bergonzo nozzle tables

i goiliz																		
29																		
28																		
27						200					540	560						
26					420	520					460	009					520	610
25					375	560					400	635					475	630
24					340	610					365	099					425	029
23					310	630					330	675					400	685
22			450	475	290	670			480	510	305	700			510	550	375	200
21			390	200	275	069			380	540	285	725			435	580	350	725
20			350	530	260	710			340	580	275	750			380	009	332	750
19			310	260	240	740			305	620	255	765			350	625	316	775
18	375	400	280	580	230	770	410	450	280	650	245	785			315	650	300	800
17	320	425	255	009	220	780	340	475	265	675	235	800	400	490	285	675	288	815
16	280	460	240	625	210	790	300	200	245	700	225	820	350	520	265	700	275	835
15	255	490	220	650	200	800	275	530	225	720	210	835	300	550	250	725	262	850
14	230	520	200	670	194	810	250	260	215	740	200	850	275	570	245	750	250	865
13	210	550	190	069	187	820	230	490	205	760	194	865	250	590	230	765	242	880
12	200	580	180	710	180	830	210	620	195	780	186	880	235	610	220	780	238	006
1	185	009	170	730	175	840	200	640	188	790	180	890	220	630	210	800	225	902
10	175	615	165	750	170	850	195	099	180	800	178	900	205	650	200	810	218	910
6	165	630	162	767	165	860	180	680	175	810	177	902	190	665	195	815	212	915
∞	158	650	158	785	162	865	170	700	170	820	176	904	180	685	190	820	206	920
7	150	099	154	800	160	870	165	710	168	830	174	906	174	700	185	825	200	925
9	145	670	151	803	158	875	158	720	166	835	173	907	167	710	180	830	195	930
2	140	680	148	806	157	880	152	730	164	840	172	806	160	720	178	835	190	935
4	135	069	145	808	156	885	148	735	162	845	171	606	155	730	175	840	185	940
က	130	700	145	810	155	890	145	740	140	850	170	910	150	740	174	845	180	942
Bar	20	20	25	25	30	30	20	20	25	25	30	30	20	20	25	25	30	30
	A	В	⋖	В	A	В	Α	В	4	В	⋖	В	⋖	В	Α	В	Α	В
Nozzle kg/h	450	450	450	450	450	450	475	475	475	475	475	475	200	200	500	500	500	200

Output [kg/h]

B = pump output

A = nozzle output

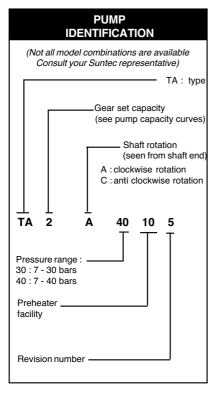
Supply: 25 bar

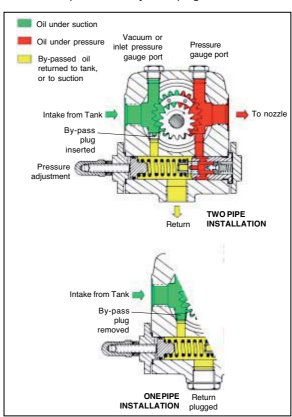


Pumps and pressure regulators

PUMP SUNTEC TA TECHNICAL DATA

Note: All TA models are delivered for two-pipe system (by-pass plug fitted in vacuum gauge port). For one-pipe system, the by-pass plug must be removed and the return port sealed by steel plug and washer.





General		
Mounting	Flange mou	nting
Connection threads	Cylindrical a	according to ISO 228/1
Inlet end return	G 1/2	2"
To nozzle	G 1/	2"
Pressure gauge port	G 1/4	4"
Vacuum gauge port	G 1/	4"
Shaft	Ø 12 mm	
By-pass plug	Inserted in v	vacuum gauge port
	for 2 pipe s	ystem;
	to be remov	ed with a 3/16" Allen key
	for 1 pipe s	ystem
Weight	5,4 kg (TA2) - 5,7 kg (TA3)
	6 kg (TA4)	- 6,4 kg (TA5)
Hydraulic data		
Nozzle pressure ranges	30 : 7 - 30 b	pars
	40 : 7 - 40 b	pars
Delivery pressure		
setting	30 bars	
Operating viscosity	4 - 450 cSt	
Oil temperature	0 - 140°C n	nax. in the pump
Inlet pressure	light oil :	0,45 bars max. vacuum to prevent
		air separation from oil
	heavy oil:	5 bars max.
Return pressure	light oil:	5 bars max.
	heavy oil:	5 bars max.
Rated speed	3600 rpm m	iax.

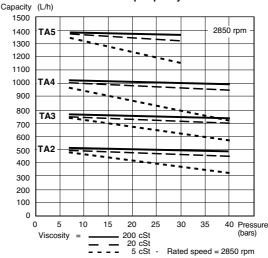
Choice of heater

Starting torque

Cartridge	Ø 12 mm
Fitting	according to DIN 40430, NFC 68190 (N°9 elec.)
Rating	80-100 W

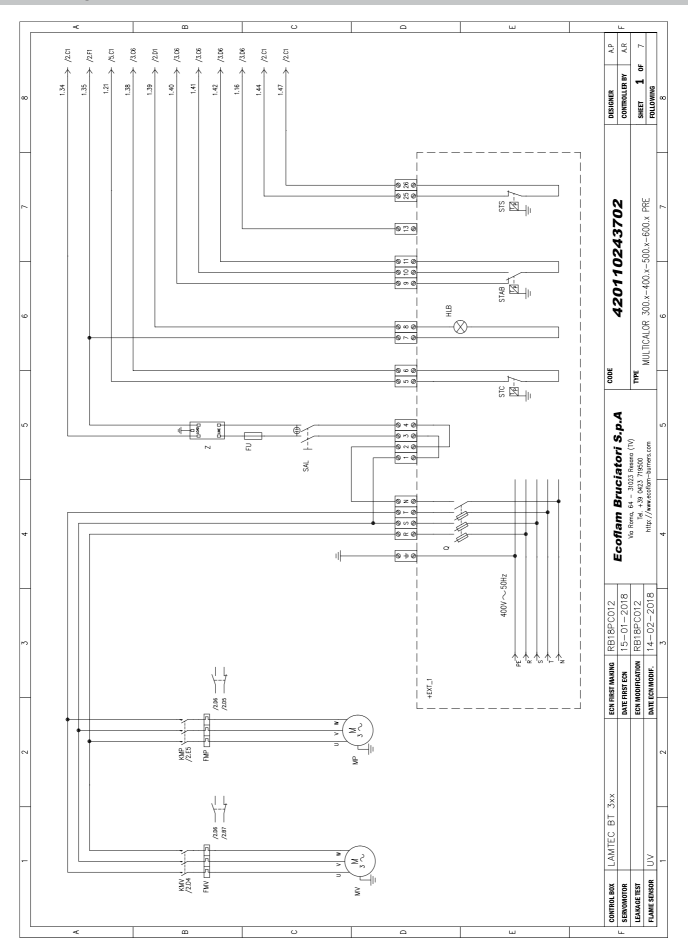
0,3 N.m

Pump capacity

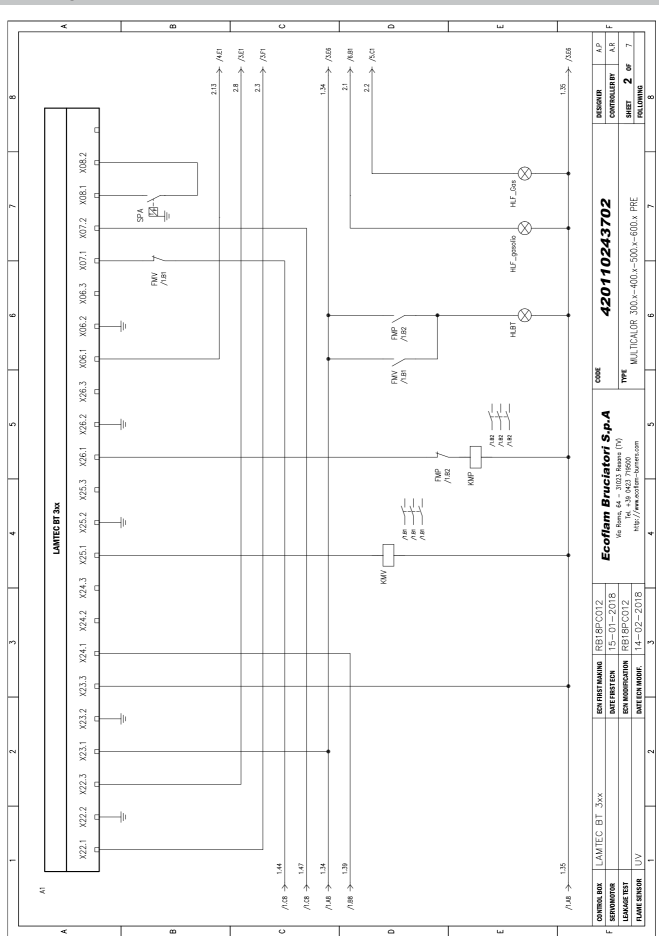


Data shown are for new pumps, with no allowance for wear.

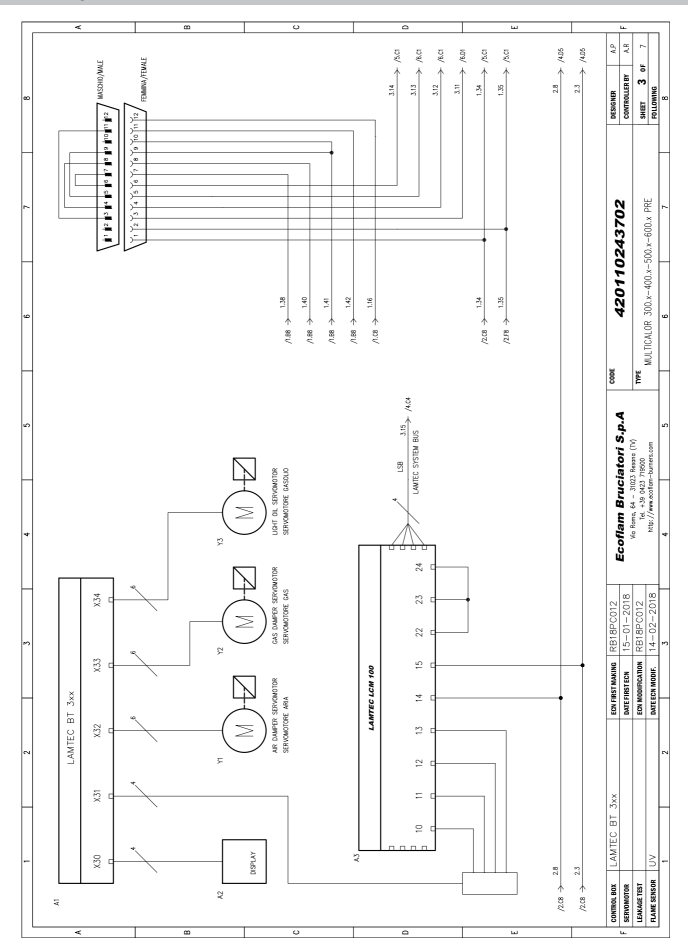




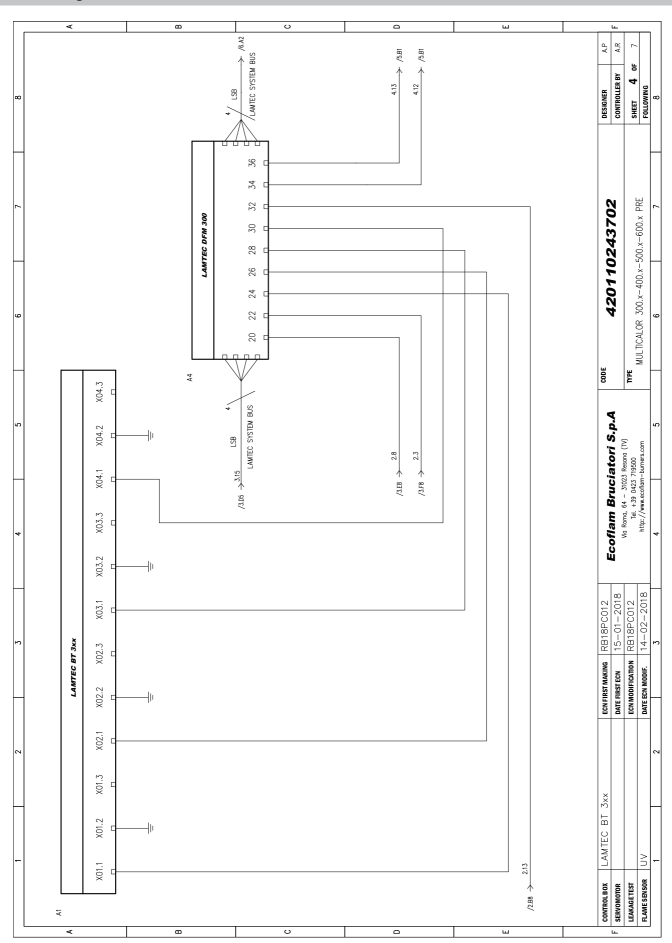




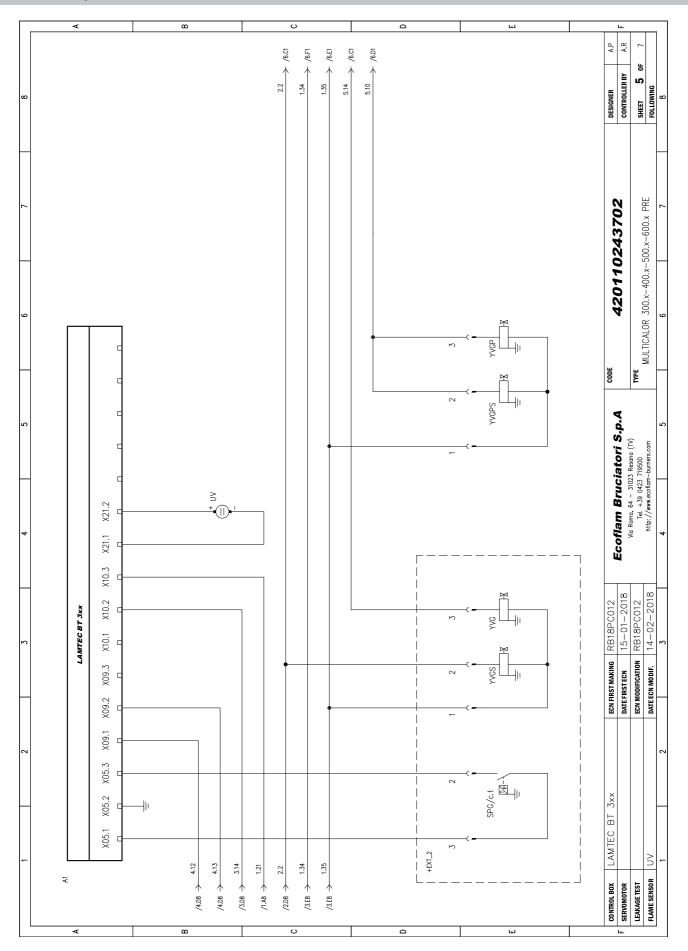




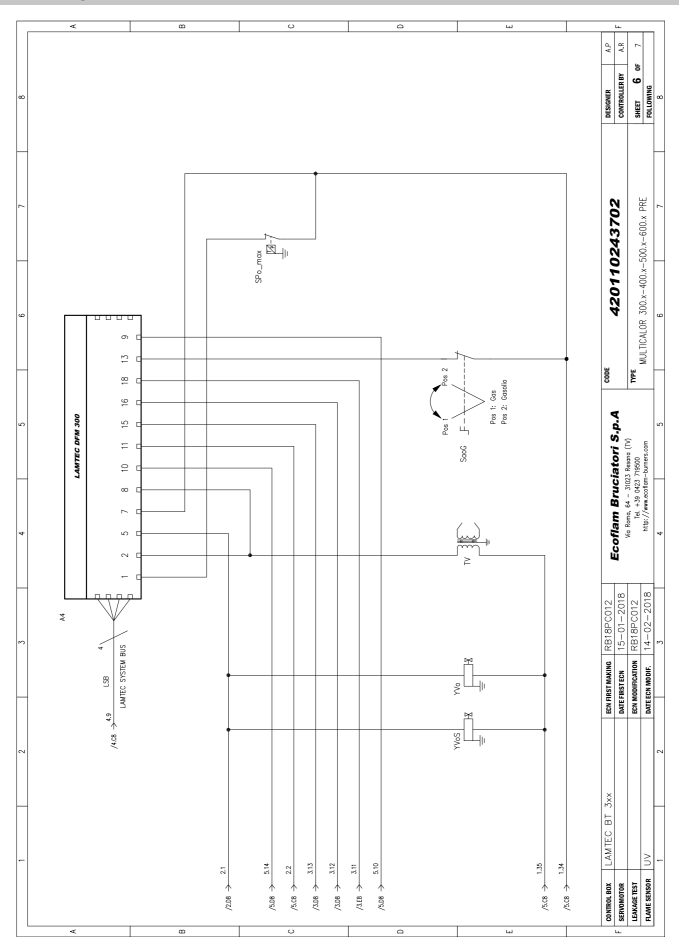




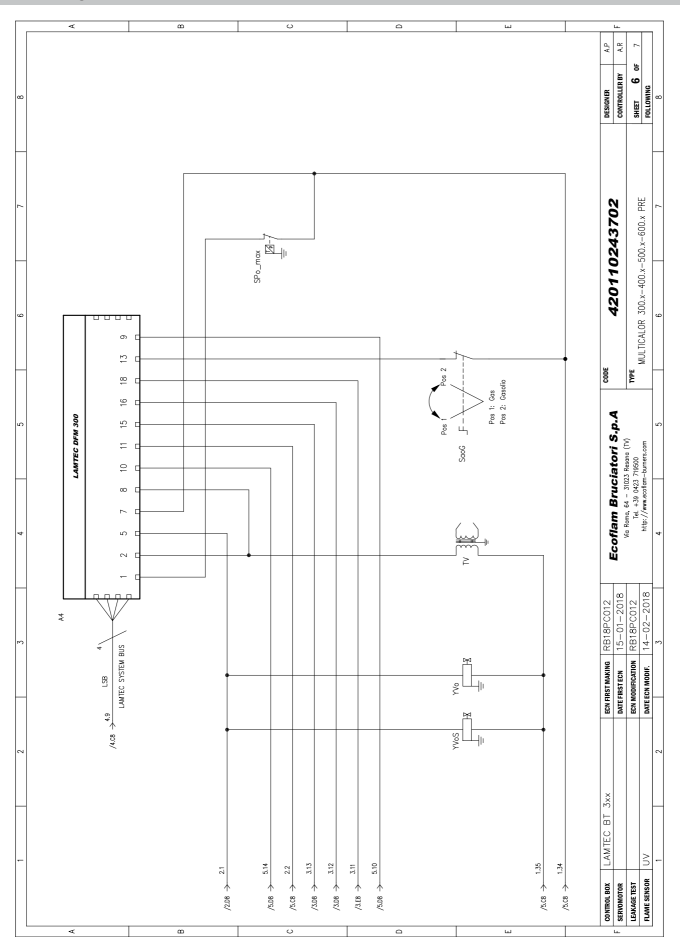






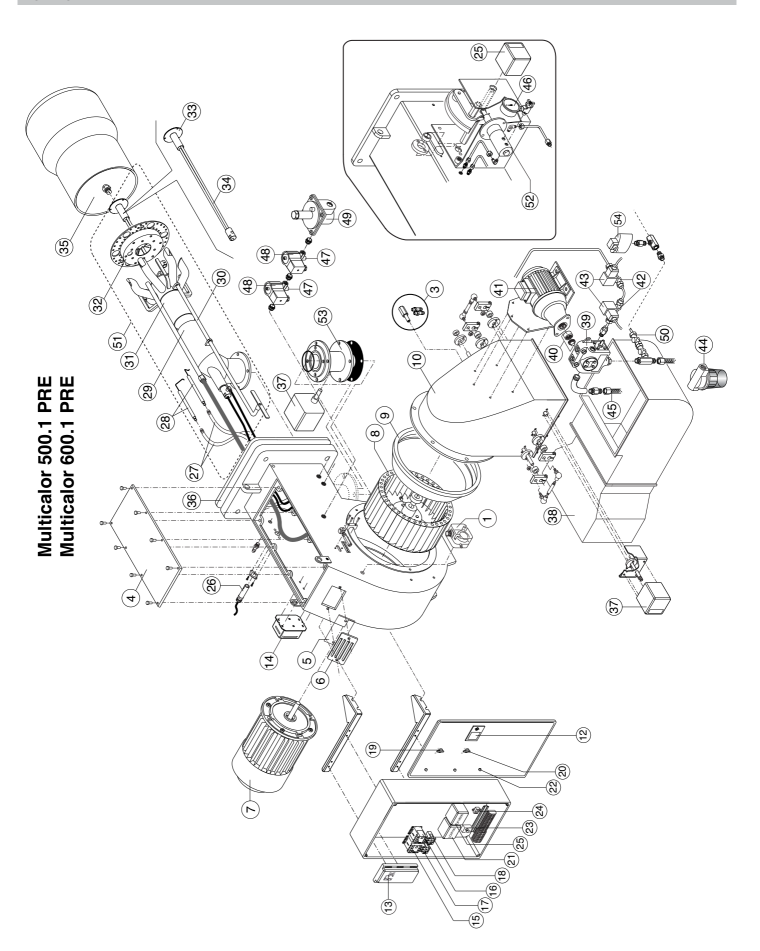








Spare parts list





Spare parts list

			Multicalor 500.1 PRE	Multicalor 600.1 PRE
N°	I IDESCRIPTION		code	code
1	AIR PRESSURE SWITCH	DUNGS LGW10 A2P	65323047	65323047
2	WIELAND PLUG		-	-
3	AIR INTAKE SET		65108676	65108676
4	COVER		65324490	65324490
5	GLASS		65320487	65320487
6	PEED WINDOM FRAME		65320488	65320488
7	MOTOR	11 k W	65326333	-
	FAN	15 k W	-	65326334
8	FAN	360 x 135	65321801	-
	I IAIR CONVEYOR	380 x 135	65324264	65321802 65324264
9 10	AIR INTAKE		840090094300	840090094300
11	AIR INTAKE PIPE		-	-
	DISPLAY	LAMTEC UI300	65326932	65326932
13	ICONTROL BOX	LAMTEC BT 340 667R1340-1	14058433	14058433
	IGNITION TRANSFORMER	BRAHMA T8 13000/35 220/60	65323222	65323222
	REMOTE CONTROL SWITCH	BF3800A230	65075273	65075273
	REMOTE CONTROL SWITCH (PUMP)	BG0910 A230	65074309	65074309
	MOTOR THERMAL RELAY	RF38 3200 V195 24-32 A	65327579	65327579
18	MOTOR THERMAL RELAY (PUMP)	LOVATO 11RF9 2-3,3 A	65074494	65074494
19	MAIN SWITCH	COMEPI art.ECX1040	65324098	65324098
20	GAS/LIGHT-OIL SELECTOR	COMEPI ART.E	65324278	65324278
21	LOAD CONTROL UNIT	LCM100	65311790	65311790
22	LAMP	LYVIA 10X28 BA9S	65324100	65324100
		RED LED	65325033	65325033
		GREEN LED	65325034	65325034
		YELLOW LED	65325044	65325044
	FUSE SUPPORT	HK 520 04-1 10A	65324279	65324279
	ANTIJAMMING FILTER	DMESSO	65323170	65323170
25	DUAL-FUEL MODULE	DMF300	65311791	65311791
26	UV CELL IGNITION CABLE	SIEMENS QRA 2 TC	65320075	65320075 65320947
27	IGNITION CABLE	TL	65320947 65320947	65320947
28	I IGNITION ELECTRODES SET	'L	65325222	65325222
<u>20</u> 29	PIPE	TC	65321675	65321675
		TL TL	65324491	65324491
30	ROD	TC	65324492	65324492
		TL	65324434	65324434
31	FIRING HEAD		65321676	65321676
32	FRONT DISC		65324157	65324157
33	NOZZLE HOLDER		-	-
34	LIGHT OIL FIRING HEAD	TC	65324494	65324494
		TL	65324769	65324769
35	BLAST TUBE	TC	65324815	65324815
		TL	65324816	65324816
	GASKET ISOMART		65321128	65321128
37	DAMPER MOTOR	STE4,5 Q3.51/6 3NM	65311650	65311650
20	ICII ENCED	STE 4,5 B0.37/6-R 0.8NM	65300527	65300527
	SILENCER	CLINITE TA 40 40 40 6	3141914	3141914
	OIL PUMP COUPLING	SUNTEC TA4C40106	65322994	65322994 65325386
	PUMP MOTOR	1,1 kW	65325386 65325356	65325356
	OIL VALVE	LUCIFER 1/2 E321H25-4270	65323633	65323633
	ICOIL	LUCIFER 1/2 E321H25-4270	65323810	65323810
_	OIL FILTER	MOD.70501/03 GR.	65324103	65324103
	HOSES	TN 18X1500	65323182	65323182
	MANOMETER	CEWAL R1/4 D50-40BAR	65324105	65324105
	PILOT GAS VALVE	BRAHMA EG12SR GFD	65323595	65323595
	COIL	BRAHMA	65323707	65323707
	GAS GOVERNOR	1/2 FG1B 15	65325207	65325207
50	CHECK VALVE	ART. FZVR10 3/8	65325066	65325066
51	INNER ASSEMBLY	TC		
		TL		
52	ADJUSTMENT OF OIL PRESSURE	PR80 HRC42-46 d11x20	65324304	65324304
	THROTTLE GROUP		840090179100	840090179100
54	OIL PRESSURE SWITCH	DSB158 F931, 0-25BAR	65312206	65312206







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