

Ecoflam

PRODUCT RANGE



www.ecoflam-burners.com



OUR EXPERIENCE

Thanks to almost 50 years of experience in the design and production of burners, Ecoflam offers a full range of blown air pressure jet burners covering an extremely wide range of power, from small products for residential heating applications to high power burners dedicated to the industrial segment. Ecoflam burners are renowned worldwide for providing high efficiency and reliable operation with significant energy savings and feature extreme ease of installation, maintenance and flexible boiler-burner matching.

OUR MISSION

Following a philosophy of continuous improving, the R&D Laboratory is constantly working to produce better results, such as the reduced NOx level emissions.

The development of new advanced combustion technologies allows to propose solutions in respect of the most stringent environmental regulations and to create the perfect condition to face the new upcoming market requests, such as Ultra Low NOx performance and ErP-ready products.



OUR PRODUCT RANGE

The flexibility of Ecoflam solutions allows the manufacturing of highly customized products covering a range from 17 kW to 34 MW:



MAX GAS

Gas range
17 - 700 kW

page 4 ►



BLU

Gas range
245 - 18000 kW

page 6 ►



MAX

Light oil range
18 - 546 kW

page 8 ►



MAIOR

Light oil range
300 - 17000 kW

page 10 ►



MAXFLAM/OILFLAM

Heavy oil range
68 - 17000 kW

page 12 ►



OUR PROFESSIONAL TEAM

Ability to design state-of-the-art burners, manage demands of products for specific applications, ability to solve problems in real time are just some of the characteristics of our technicians and engineers.

But not only: Ecoflam has a worldwide network of service technicians able to support the installation, the commissioning and the periodic maintenance activities of the burner.

OUR INTERNATIONAL APPROACH

Our products are designed, developed and manufactured in Italy, combining quality, reliability and high performance. All these features are necessary for the end-user satisfaction, which is the first target for Ecoflam. Reaching this outcome throughout its extensive worldwide network of distributors and customers has always been a challenging task for Ecoflam, which was achieved only by developing a close and personalized relationship with each customer, always taking into account the needs and the distinctive characteristics of each individual market.



MULTICALOR

Dual fuel (gas/light oil)
190 - 17000 kW

page 14 ►



MULTIFLAM

Dual fuel (gas/heavy oil)
414 - 17000 kW

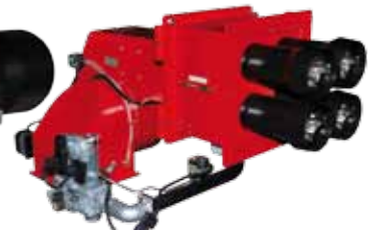
page 16 ►



TS RANGE

All fuels
230 - 34000 kW

page 18 ►



SPECIAL VERSIONS

page 20 ►

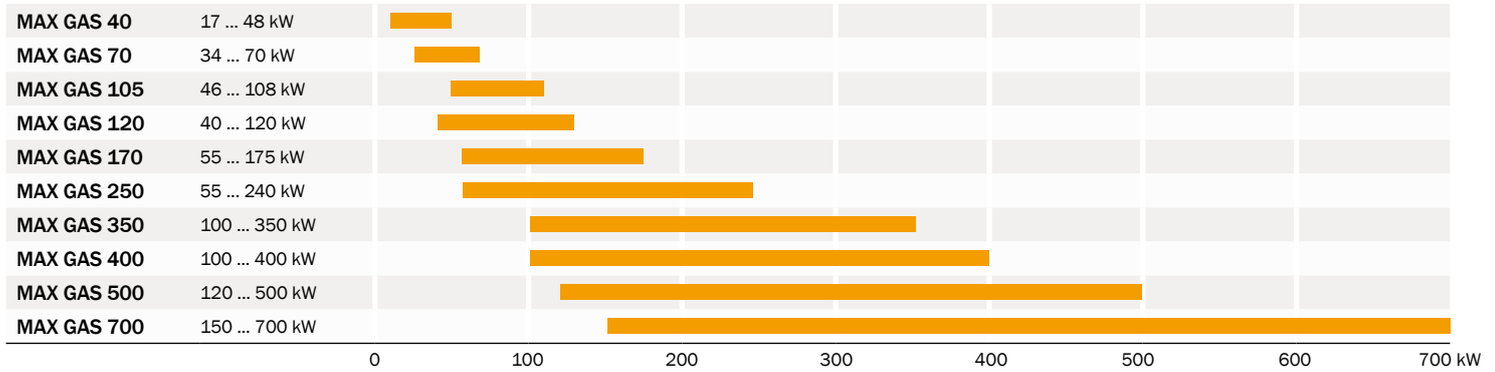
MAX GAS

MONOBLOCK GAS BURNERS FROM 17 TO 700 kW



RANGE OVERVIEW

Low NOx Class 3 (NOx ≤ 80 mg/kWh)

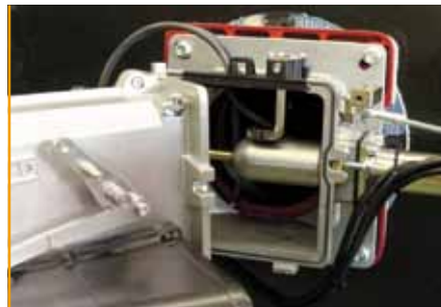


MAIN FEATURES

- Two stage PAB models available with different burner controllers, with or without digital informative display
- High efficiency fan ventilation system (HPV) allowing easy burner-boiler matching even with high combustion chamber pressure
- Combustion head easy to assemble and adjust
- The hinge flange allows easy access to the combustion head without losing the original settings (starting from MAX GAS 350)
- All models are available to work with 50 and 60 Hz electrical frequency
- All models up to MAX GAS 400 are in compliance with ErP Directive



High efficiency fan ventilation system (HPV)



CONFIGURATIONS

MAX GAS range is available in the following operation modes:

MAX GAS ... P	MAX GAS ... PAB	MAX GAS ... PR	MAX GAS ... PR
One stage Low NOx Class 3 ErP ready	Two stages Low NOx Class 3 ErP ready	Two stage progressive/modulating mechanical Low NOx, ErP ready	Two stage progressive/modulating electronic Low NOx, ErP ready
All models	MAX GAS 120 ... 700	MAX GAS 350 ... 700	MAX GAS 350 ... 700

Other available configurations:

- Progressive versions are available starting from MAX GAS 350 and can be transformed into modulating with an optional kit
- LPG versions
- Continuous ventilation versions
- High temperature versions
- OEM and other special versions on request according to feasibility

FUEL

- Natural gas (G20, G25 according to EN676)
- LPG

EMISSIONS

Class	NOx mg/kWh
1	170
2	120
3	80

All models are in compliance with EN 676 European Standard

All models up to MAX GAS 400 are in compliance with **ErP Directive** (NOx ≤ 56 mg/kWh, based on GCV)

CONFORM TO

All products are in accordance with the following directives:

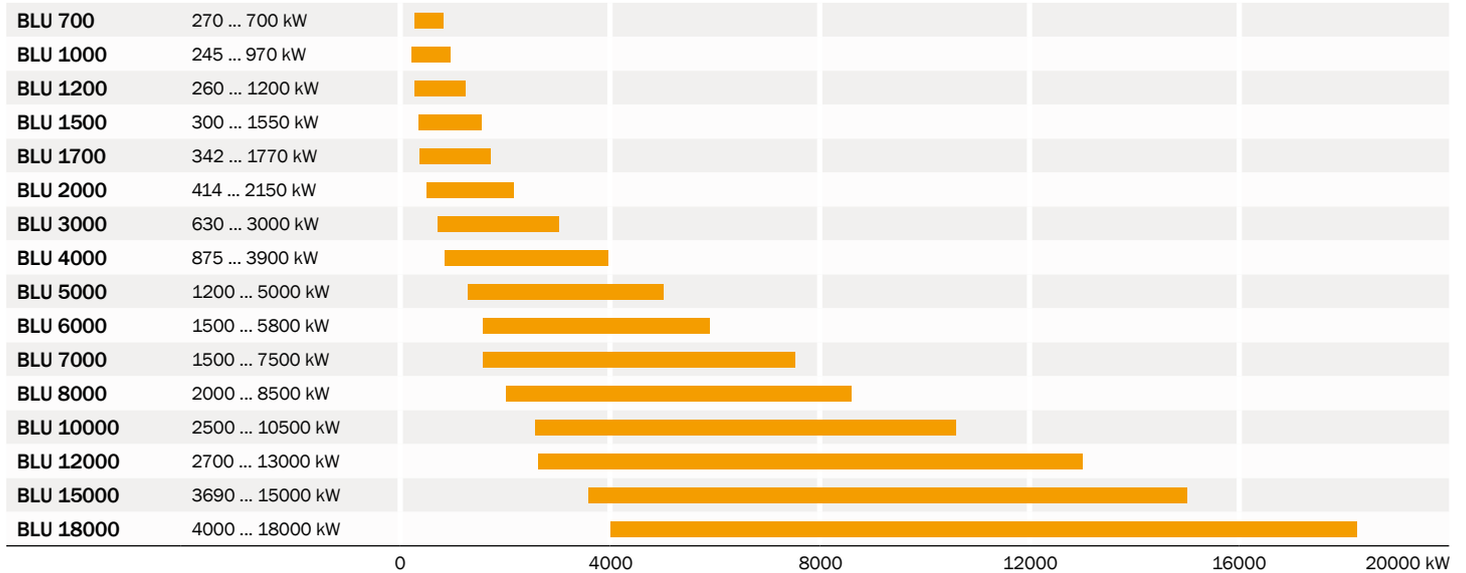
- 2006/42/EC Machinery Directive
- 2014/30/UE EMC Directive
- 2014/35/UE Low Voltage Directive
- 2009/142/CEE Gas Appliances Directive





RANGE OVERVIEW

Low NOx Class 2 (NOx ≤ 120 mg/kWh) and Low NOx Class 3 (NOx ≤ 80 mg/kWh)



MAIN FEATURES

- Modulating version with PID controller with digital set point display and real time value
- Version with fully electronic Burner Management System available for all models
- Adjustable combustion head for easy regulation and matching with different combustion chambers
- High turndown ratio up to 1:8
- All models are available in Low NOx class 2 or Low NOx class 3 versions
- Versions with FGR System (Flue Gas Recirculation) are available and allow to reach NOx emissions below 30 mg/kWh
- Configured and special versions on request according to feasibility



CONFIGURATIONS



BLU range is available in the following operation modes:

BLU ... PAB	BLU ... PR	BLU ... PRE
Two stages	Two stage progressive/modulating mechanical	Two stage progressive/modulating electronic
BLU 700 ... 2000	All models	All models

Other available configurations:

- LPG versions up to BLU 6000.1
- Continuous ventilation versions
- Swirl system for flame geometry customization
- Version with FGR System to reach Ultra Low NOx emissions ($\text{NOx} \leq 30 \text{ mg/kWh}$)
- OEM and other special versions on request according to feasibility

FUEL

- Natural gas (G20, G25 according to EN676)
- LPG

EMISSIONS

Class	NOx mg/kWh
1	170
2	120
3	80

All models are in compliance with EN 676 European Standard

CONFORM TO

All products are in accordance with the following directives:

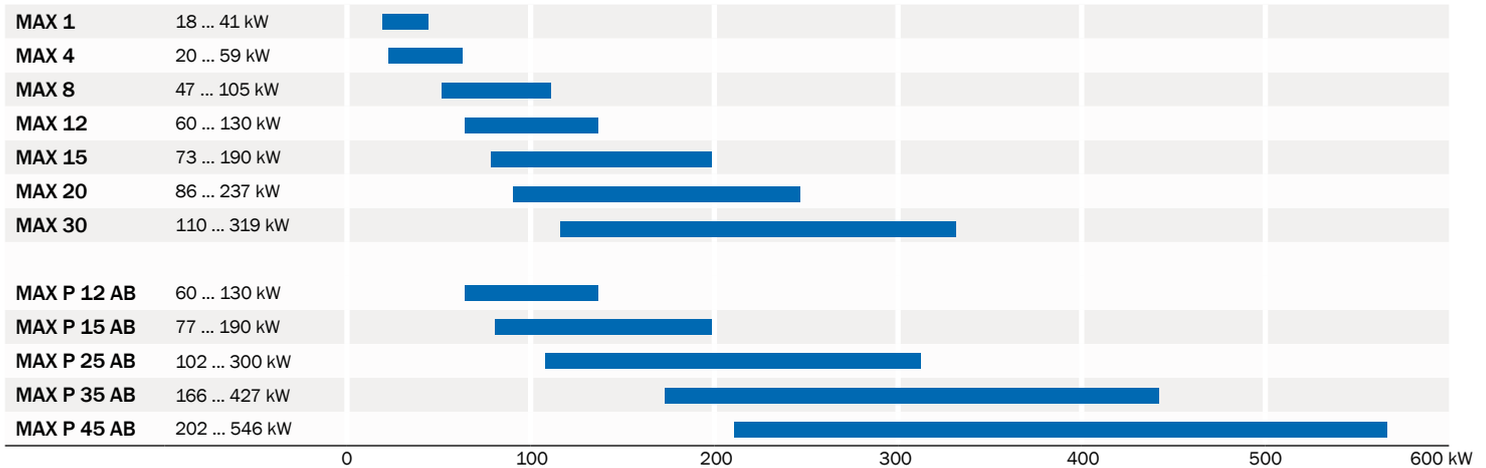
- 2006/42/EC Machinery Directive
- 2014/30/UE EMC Directive
- 2014/35/UE Low Voltage Directive
- 2009/142/CEE Gas Appliances Directive



MAX

MONOBLOCK LIGHT OIL BURNERS FROM 18 TO 546 kW

RANGE OVERVIEW



MAIN FEATURES

- High efficiency fan ventilation system (HPV) allowing easy matching with boilers having high combustion chamber back pressure
- Electrical wiring simple to disassemble for easy maintenance
- Combustion head easy to assemble and adjust
- The hinge flange allows easy access to burner head without losing burner settings (MAX 35 and MAX 45)
- Models from MAX 1 to MAX 12 work with 50-60 Hz electrical frequency
- ECOFLAM is upgrading all the models up to 400 kW to respond to the requirements of the ErP Directive



CONFIGURATIONS

MAX range is available in the following operation modes:

MAX	MAX P ... AB	MAX P ... AB HS
One stage	Two stages	Two stages with hydraulic jack
All models	MAX P 35 AB - P 45 AB	MAX P 12 AB HS ... P 45 AB HS

Other available configurations:

- Continuous ventilation versions
- High temperature versions
- Versions with specific pump for light oil with maximum viscosity 5 °E at 20 °C
- OEM and other special versions on request according to feasibility

FUEL

- Light oil (viscosity from 1,6 cSt to 6 cSt at 20 °C)

EMISSIONS

Class	NOx mg/kWh
1	250
2	185
3	120

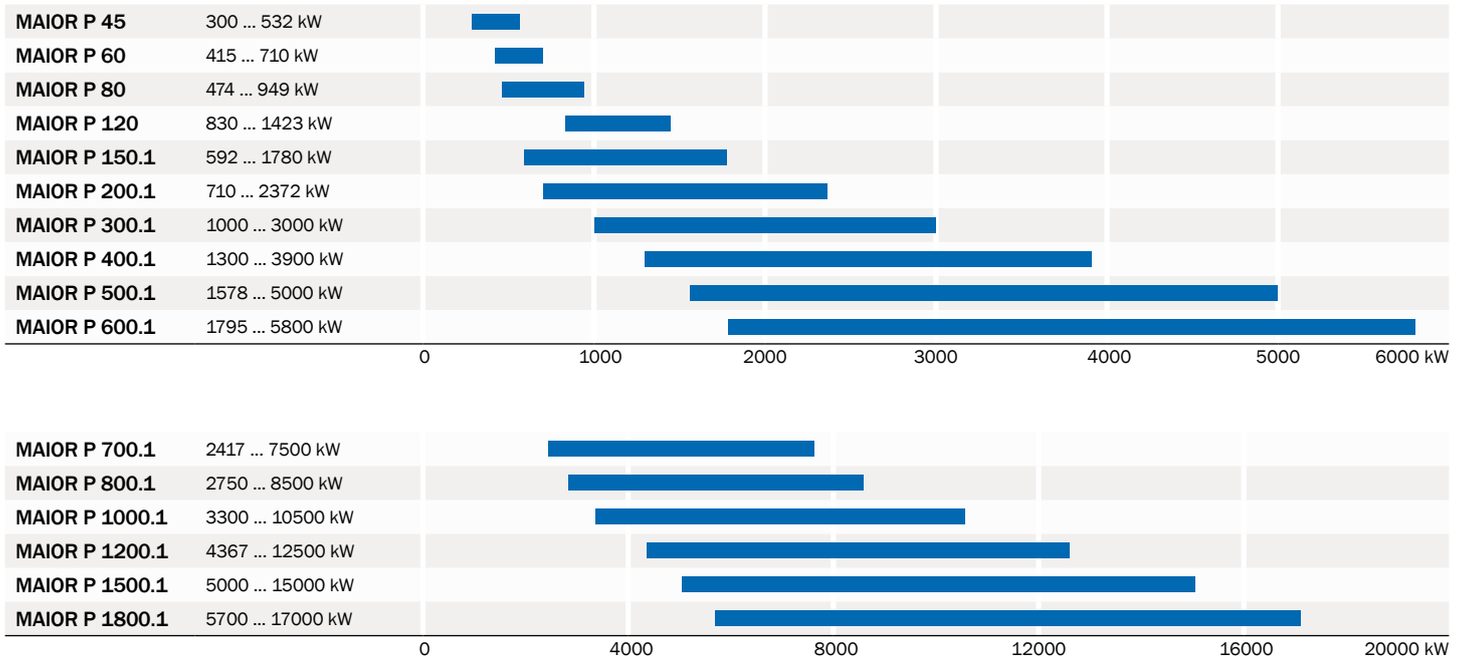
All models are in compliance with EN 267 European Standard

CONFORM TO

- All products are in accordance with the following directives:
- 2006/42/EC Machinery Directive
 - 2014/30/UE EMC Directive
 - 2014/35/UE Low Voltage Directive



RANGE OVERVIEW



MAIN FEATURES

- Two stage version with hydraulic jack or electric servomotor up to MAIOR P 400.1
- Progressive mechanical version with flow return nozzle
- Modulating version with PID system controller with digital set point display and real time value
- Version with fully electronic Burner Management System available for all models
- Version with sliding bars standard for models from MAIOR 700.1 to MAIOR 1200.1
- Adjustable combustion head for easy regulation and matching with different combustion chambers

MAIOR P60 AB HS



MAIOR P120 AB HS



MAIOR P200.1 AB



CONFIGURATIONS

MAIOR range is available in the following operation modes:

MAIOR P ... AB	MAIOR P ... AB HS	MAIOR P ... PR	MAIOR P ... PRE
Two stages	Two stages with hydraulic jack	Two stages progressive/modulating mechanical	Two stages progressive/modulating electronic
MAIOR P 60 AB ... P 400.1 AB	MAIOR P 60 ... P 400.1 AB HS	MAIOR P 45 ... P 1800.1 PR	MAIOR P 45 ... P 1800.1 PRE

Other available configurations:

- Continuous ventilation versions
- Versions with specific pump for light oil with maximum viscosity 5° E at 20°C
- OEM and other special versions on request according to feasibility

FUEL

- Light oil (viscosity from 1,6 cSt to 6 cSt at 20°C)

EMISSIONS

Class	NOx mg/kWh
1	250
2	185
3	120

All models are in compliance with EN 267 European Standard

CONFORM TO

- All products are in accordance with the following directives:
- 2006/42/EC Machinery Directive
 - 2014/30/UE EMC Directive
 - 2014/35/UE Low Voltage Directive

MAIOR 800.1 PR



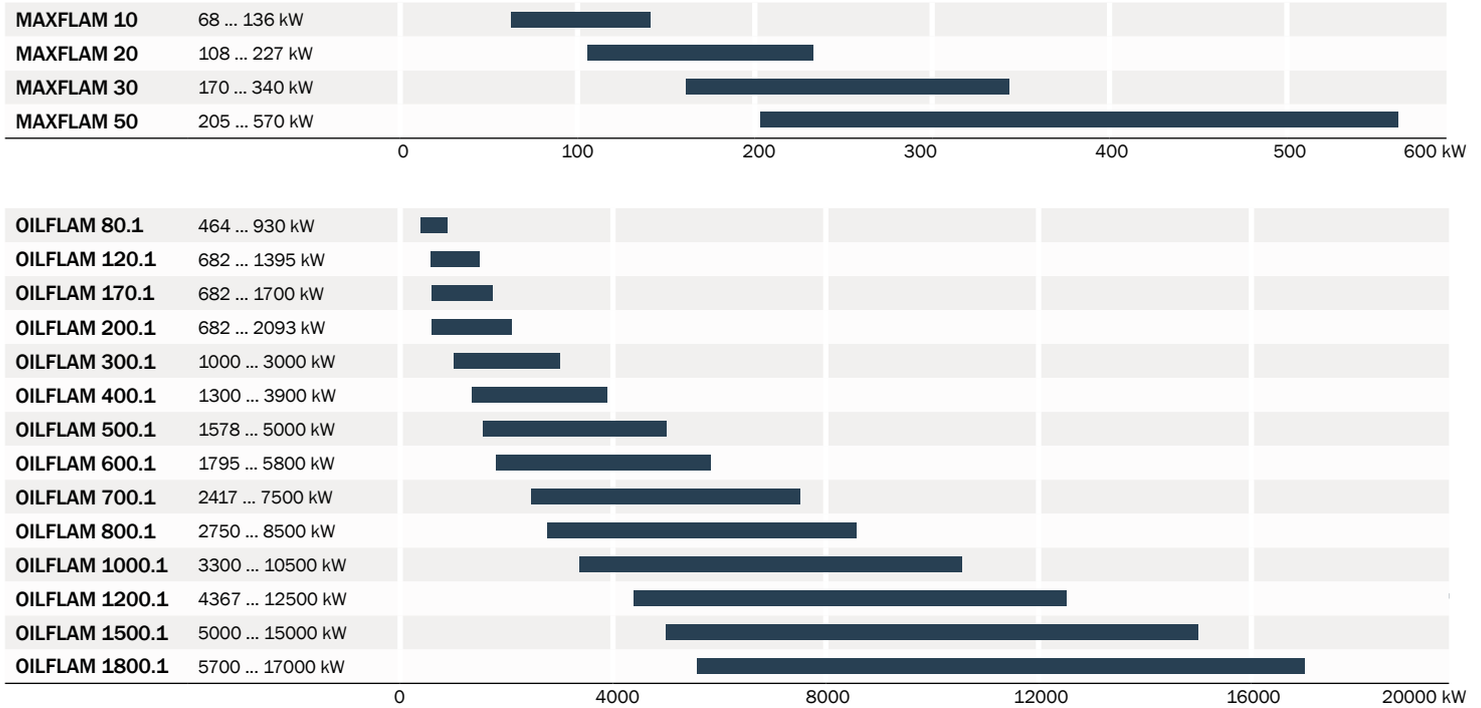
MAIOR P1500.1 PR



MAXFLAM / OILFLAM

MONOBLOCK HEAVY OIL BURNERS FROM 68 TO 17000 kW

RANGE OVERVIEW



MAIN FEATURES

- All models are suitable to work with heavy oil up to 50° E at 50 °C
- Two stage version with electric servomotor available up to model OILFLAM 400.1
- Version with fully electronic Burner Management System available for all models
- Integrated electrical panel complete with pre-heater management system
- Digital thermoregulator integrated on the front panel to grant temperature stability of the fuel (from OILFLAM 300.1)
- Self-cleaning filter installed in the pre-heater in order to keep the nozzle clean from OILFLAM 300.1
- Adjustable combustion head for easy regulation and matching with different combustion chambers
- Heavy oil electric heating system on board
- Ring system for oil preparation can be designed and supply on request

MAXFLAM 20



MAXFLAM 50 AB



OILFLAM 300.1 AB



CONFIGURATIONS

MAXFLAM range is available in the following operation modes:

MAXFLAM	MAXFLAM ... AB
One stage	Two stages
MAXFLAM 10 ... 30	MAXFLAM 30 ... 50 AB

OILFLAM range is available in the following operation modes:

OILFLAM ... AB	OILFLAM ... PR	OILFLAM ... PRE
Two stages	Two stage progressive/modulating mechanical	Two stage progressive/modulating electronic
All models	OILFLAM 80.1 PR ... 1800.1 PR	OILFLAM 80.1 PRE ... 1800.1 PRE

Other available configurations:

- Continuous ventilation versions
- High temperature versions
- High viscosity versions suitable for 118 cSt (15 °E) at 80 °C available on request

FUEL

- Heavy oil (max viscosity 380 cSt (50 °E) at 50 °C)

CONFORM TO

- All products are in accordance with the following directives:
- 2006/42/EC Machinery Directive
 - 2014/30/UE EMC Directive
 - 2014/35/UE Low Voltage Directive

OILFLAM 1000.1 PR



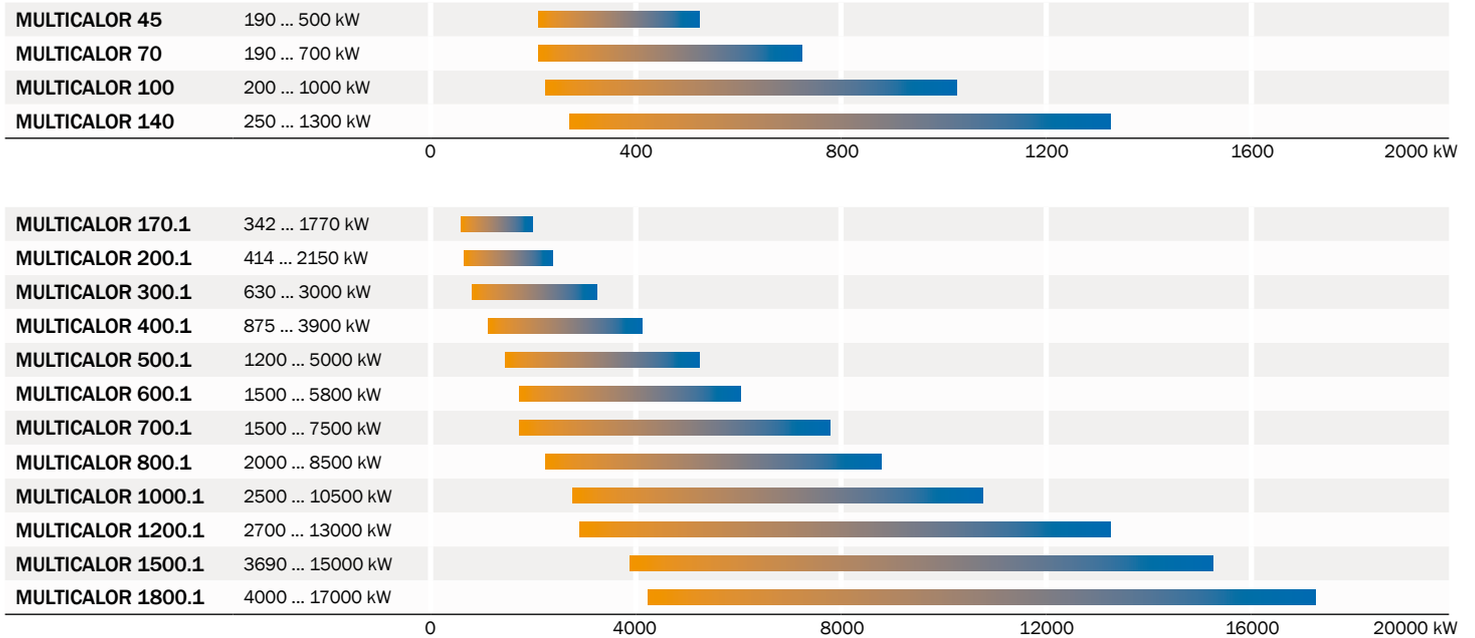
OILFLAM 1800.1 PR



MULTICALOR

MONOBLOCK DUAL FUEL (GAS/LIGHT OIL) BURNERS FROM 190 TO 17000 kW

RANGE OVERVIEW



MAIN FEATURES

- Two stage version with electric servomotor and integrated system for the regulation of air and fuel (from MULTICALOR 45 to MULTICALOR 200.1)
- Progressive version with electric servomotor and double adjustable mechanical cam that allows air and fuel fine tuning
- Version with fully electronic Burner Management System available for all models
- Adjustable combustion head for easy regulation and matching with different combustion chambers
- Configured and special versions on request according to feasibility



CONFIGURATIONS

MULTICALOR range is available in the following operation modes:

MULTICALOR	MULTICALOR ... PR/AB	MULTICALOR ... PR	MULTICALOR ... PRE
Two stages in gas and in light oil	Two stage progressive/modulating mechanical in gas / two stages in light oil	Two stage progressive/modulating mechanical in gas and in light oil	Two stages progressive/modulating electronic in gas and in light oil
MULTICALOR 45 ... 200.1	MULTICALOR 70 ... 200.1 PR/AB	MULTICALOR 70 ... 1800.1 PR	MULTICALOR 70 ... 1800.1 PRE

Other available configurations:

- Continuous ventilation versions
- Swirl system for flame geometry customization
- OEM and special versions on request according to feasibility

FUEL

- Natural gas (G20, G25 according to EN676)
- LPG
- Light oil (viscosity from 1,6 cSt to 6 cSt at 20 °C)

EMISSIONS

Class	Gas		Class	Oil	
	NOx mg/kWh			NOx mg/kWh	
1	170		1	250	
2	120		2	185	
3	80		3	120	

All models are in compliance with EN 676 and EN 267 European Standard

CONFORM TO

- All products are built in accordance with the following directives:
- 2006/42/EC Machinery Directive
 - 2014/30/UE EMC Directive
 - 2014/35/UE Low Voltage Directive
 - 2009/142/CEE Gas Appliances Directive

MULTICALOR 800.1 PR



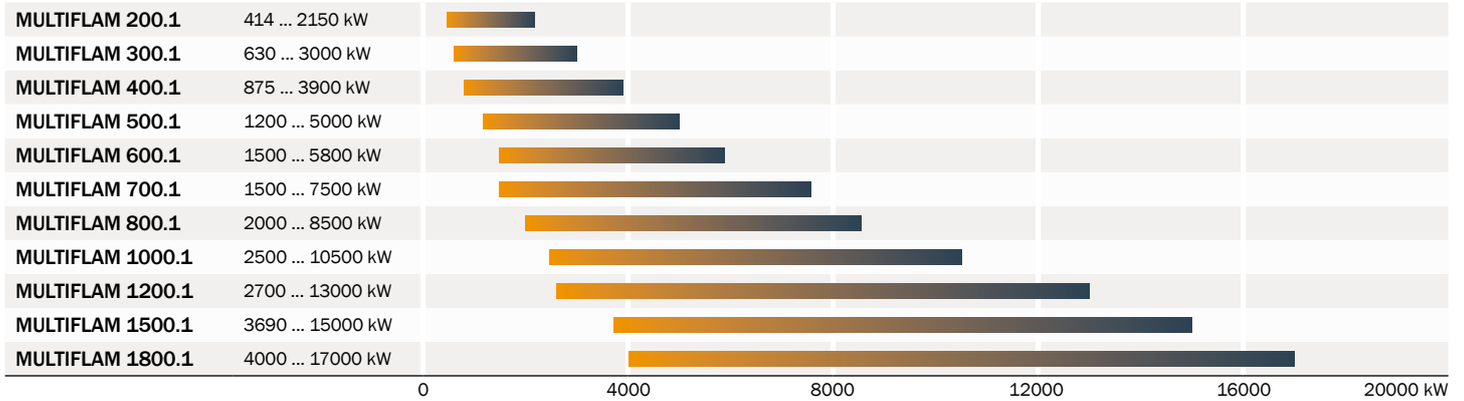
MULTICALOR 1200.1 PR



MULTIFLAM

MONOBLOCK DUAL FUEL (GAS/HEAVY OIL) BURNERS FROM 414 TO 17000 kW

RANGE OVERVIEW



MAIN FEATURES

- Two stage version with electric servomotor and integrated system for the regulation of air and fuel (for MULTIFLAM 200.1)
- Progressive version with electric servomotor and double adjustable mechanical cam that allows air and fuel fine tuning
- Modulating version with PID system controller with digital set point display and real time value
- Version with fully electronic Burner Management System available for all models
- Digital thermoregulator integrated on the front panel to grant temperature stability of the fuel (from MULTIFLAM 300.1)
- Adjustable combustion head for easy regulation and matching with different combustion chambers
- Gas pilot included with separate supply line
- Heavy oil electric heating system on board
- Configured and special version on request according to feasibility

MULTIFLAM 200.1



MULTIFLAM 400.1 PR



CONFIGURATIONS

MULTIFLAM range is available in the following operation modes:

MULTIFLAM	MULTIFLAM ... PR	MULTIFLAM ... PRE
Two stages in gas / two stages in heavy oil	Two stage progressive/modulating mechanical in gas and in heavy oil	Two stage progressive/modulating electronic in gas and in heavy oil
MULTIFLAM 200.1	MULTIFLAM 300.1 PR ... 1800.1 PR	MULTIFLAM 300.1 PRE ... 1800.1 PRE

Other available configurations:

- Continuous ventilation versions
- High temperature versions
- High viscosity versions suitable for 118 cSt (15° E) at 80 °C available on request

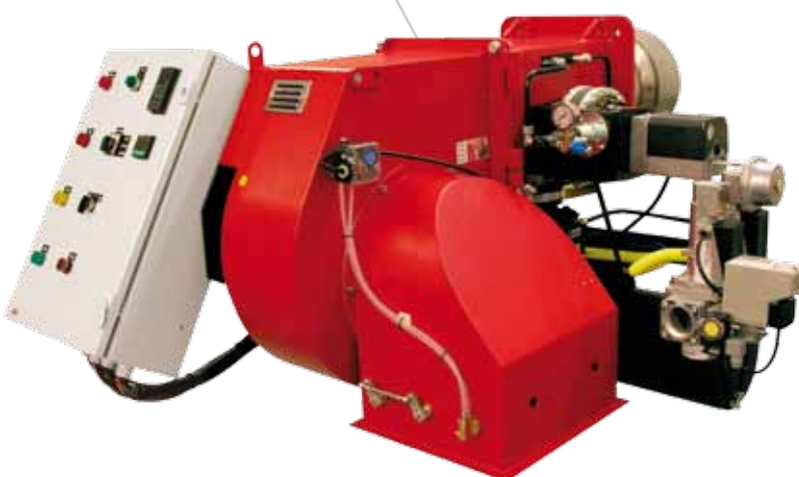
FUEL:

- Natural gas (G20, G25 according to EN676)
- LPG
- Heavy oil (max viscosity 380 cSt (50° E) at 50 °C)

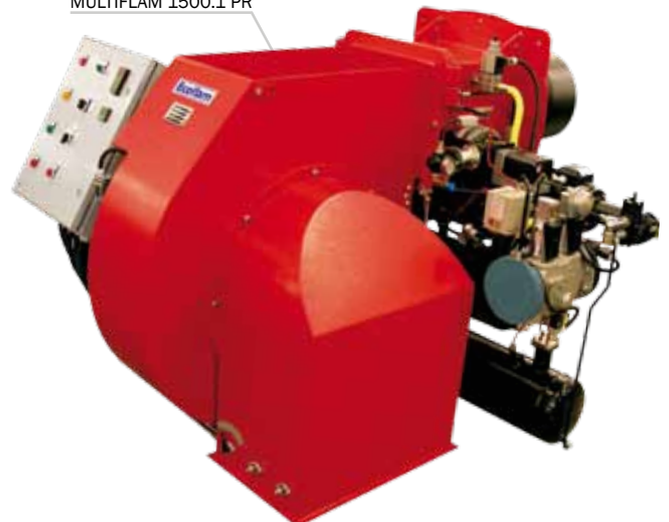
CONFORM TO

- All products are built in accordance with the following directives:
- 2006/42/EC Machinery Directive
 - 2014/30/UE EMC Directive
 - 2014/35/UE Low Voltage Directive
 - 2009/142/CEE Gas Appliances Directive

MULTIFLAM 600.1 PR

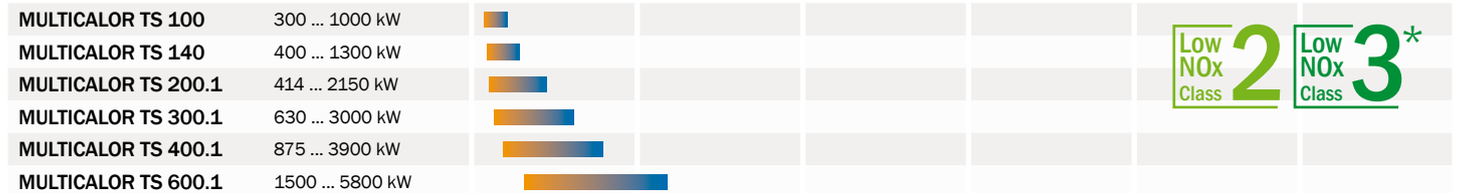


MULTIFLAM 1500.1 PR

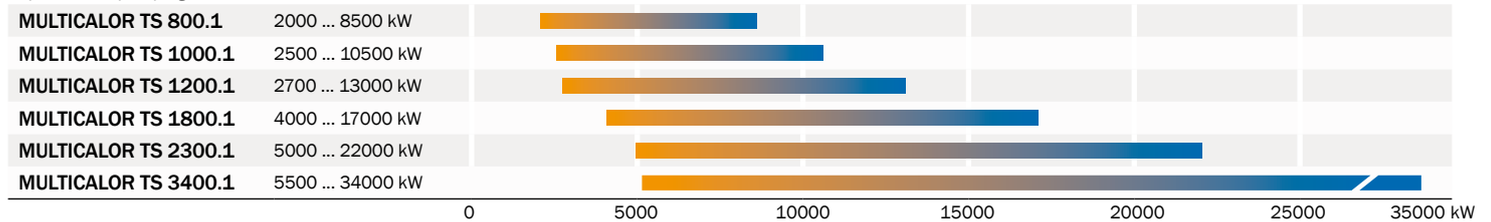


DUAL FUEL (GAS/LIGHT OIL)

Oil pump on board



Separated oil pumping unit

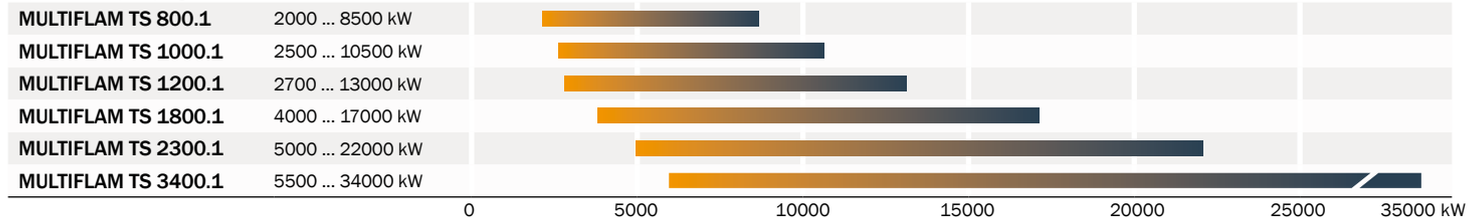


DUAL FUEL (GAS/HEAVY OIL)

Oil pump on board



Separated oil pumping unit



CONFIGURATIONS

TS Range is available in the following operation modes:

"Range" TS ... AB	"Range" TS ... PR	"Range" TS ... PRE
Two stages (Models up to 2 MW)	Two stage progressive/modulating mechanical	Two stage progressive/modulating electronic

MULTICALOR TS 400.1 PR HT



BLU TS 6000.1 PR HT



RESIDENTIAL RANGE

BURNERS FOR OEM BOILER SPACE HEATERS AND BOILER COMBINATION HEATERS

Ecoflam is always committed to support the oil boiler manufacturers needs and to protect the environment through the continuous improvement of processes and products with the target to offer efficient, reliable and technologically advanced solutions to the market. Based on this commitment, a new generation of low NOx and Blue Flame oil burners are available to meet the requirements for nitrogen oxides under the ErP Ecodesign Regulations and the most stringent European legislation requirements already in force in specific countries and expected to be even more demanding for the future. In addition to the single stage historical systems the Ecoflam burner range includes innovative two-stage and fully modulating versions, offering an important advantage in terms of efficiency.



MAX LN and MAX BLUE Series

- One stage light oil burners available from 15 to 100 kW
- Two stage models now ready up to 100 kW and fully modulating models up to 62 kW
- Low NOx (LN) patented yellow-blue flame combustion solutions ready to meet the ErP Ecodesign requirements with NOx well below 120 mg/kWh
- Blue Flame versions ready to comply also with the most restrictive emission limits expected in the future
- Powerful systems granting very high ventilation performance
- Easy installation, adjustment and maintenance



MAX 4 LN

F10/F15 E2-5 – Low NOx modulating burners

- Innovative fully modulating light oil burners from 8 to 62 kW
- Blue Flame combustion technology granting NOx emissions below 90 mg/kWh
- Patented modulating system
- High ventilation performance
- Low noise and low electrical consumption
- Easy setting through a 3-point curve



F10E2-5.60

Special customized models

- Two stage light oil burners covering an output range from 11 to 42 kW
- Blue Flame combustion technology with NOx emissions below 110 mg/kWh
- Suitable to operate in altitude with high performances



UB1.42 VD

Burner models suitable for light oil, kerosene, low sulphur oil and bio blends available depending on the configuration.

SPECIAL VERSIONS

MONOBLOCK AND DUOBLOCK BURNERS UP TO 34 MW

Ecoflam is renowned for its ability to conceive and build flexible products and to propose customized solutions for any type of applications.

Successful and satisfied customers, both from OEM or distribution fields, demonstrate throughout the years that Ecoflam is able to meet their requests offering a wide range of special products capable to satisfy even the most difficult ones.

High Temperature versions



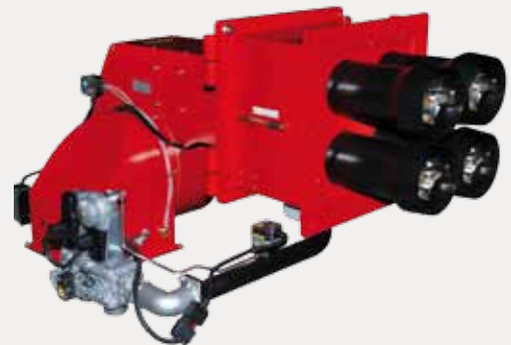
Small products for industrial applications



Two-gas burners



Two/four head burners



FGR (Flue Gas Recirculation)



Remote control panel



FGR SYSTEM

ULTRA LOW NO_x BURNERS (NO_x ≤ 30 mg/kWh)

FGR: PRINCIPLE OF OPERATION

Ecoflam developed a performant range of products which uses the external **FGR technology** (Flue Gas Recirculation) to reduce NO_x emissions and satisfies even the most stringent regulations.

The principle of external flue gas recirculation consists in sending a mixture of comburent air and flue gas to the combustion head, thus reducing the NO_x emissions. This process allows the possibility to reach NO_x emissions **below 30 mg/kWh**, a value which is hard to reach with conventional combustion systems.



FGR ON MONOBLOCK BURNERS

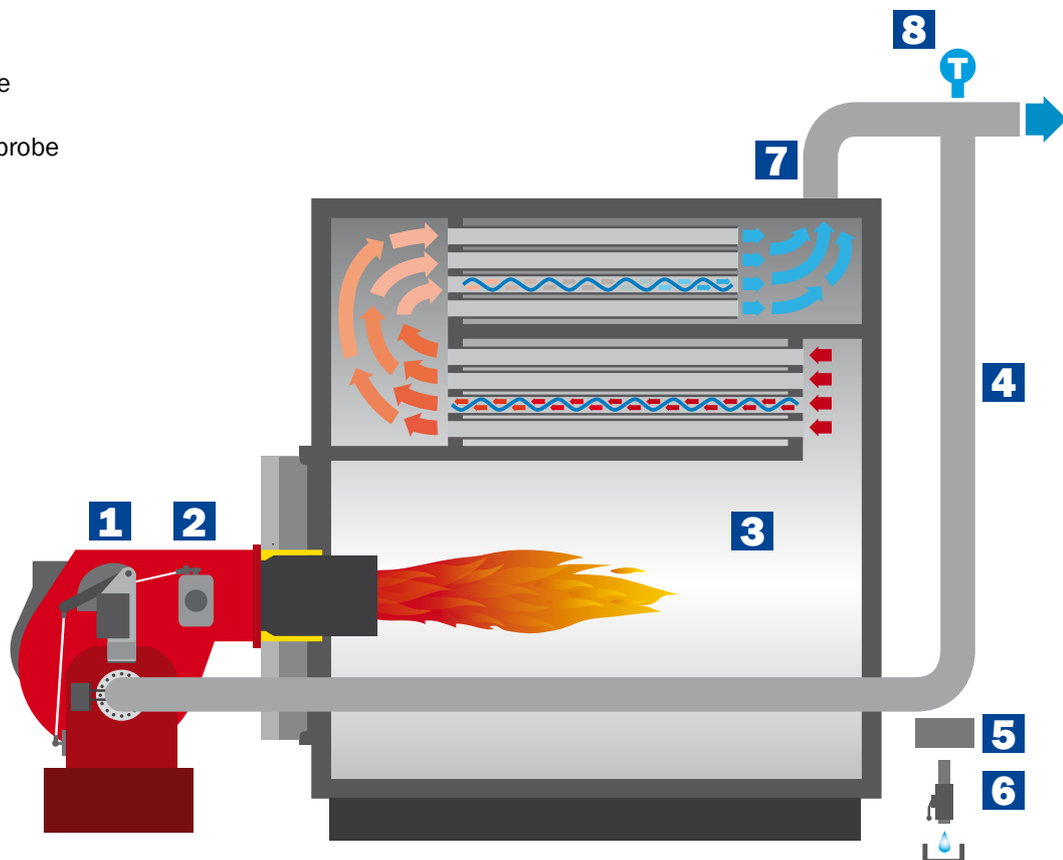
The FGR system on monoblock burners provides that the flue gas is drawn in by the burner fan.

The installer must therefore install a line connecting the flue gas outlet to the burner fan inlet. The extraction point is generally at the base of the flue pipe, where the pressure is close to zero. A suction is generated in the burner intake box which is a function of the fan curve and the air damper position.

In order to ensure an adequate rate of flue gas from the stack and thus to provide the required NO_x reduction, the pipeline between the flue and the burner must be sized to minimise the pressure drop.

Legenda

- 1 - Burner
- 2 - Gas inlet
- 3 - Furnace
- 4 - Flue pipeline
- 5 - Drainage
- 6 - Drainage valve
- 7 - Stack
- 8 - Temperature probe



FGR SYSTEM

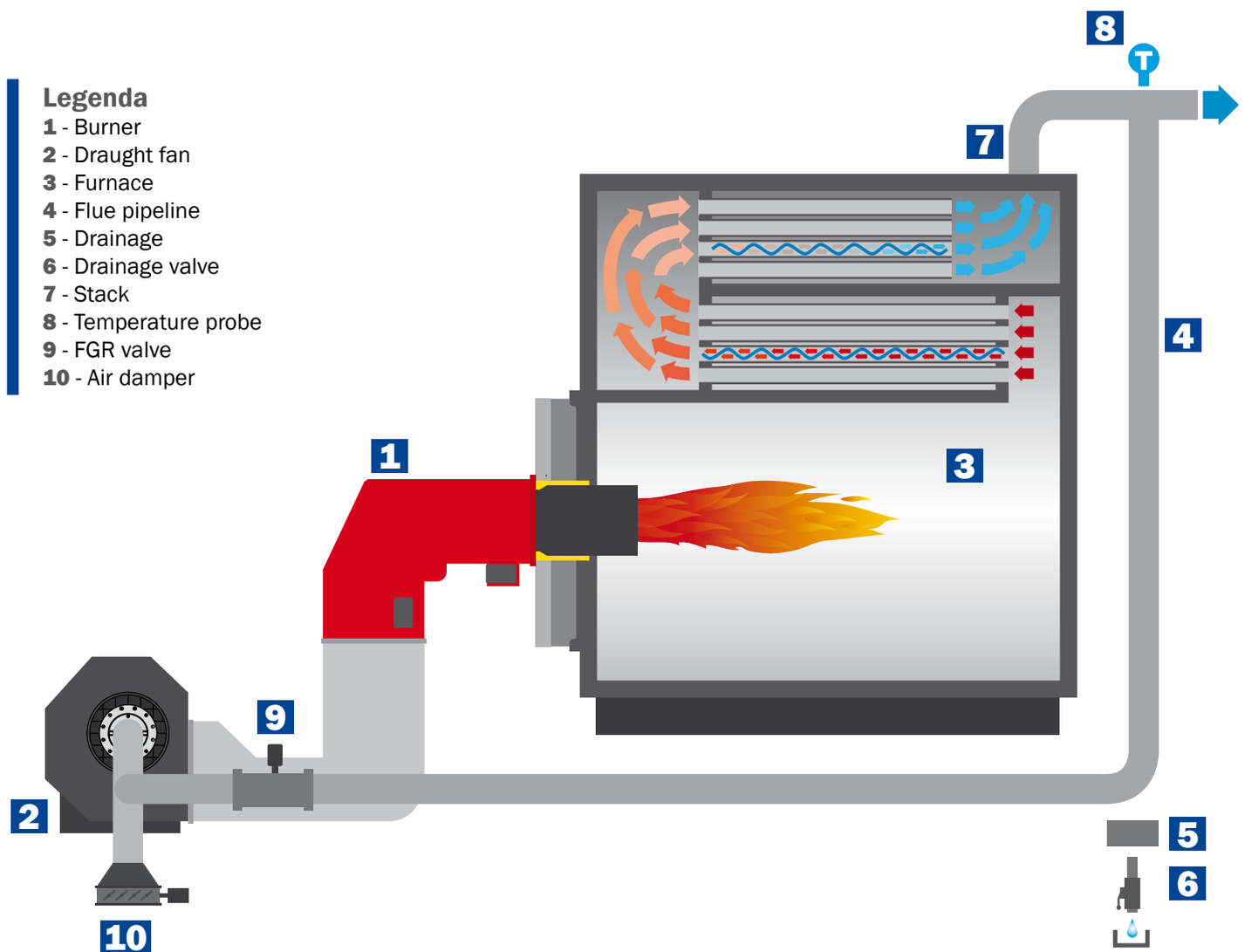
ULTRA LOW NO_x BURNERS (NO_x ≤ 30 mg/kWh)

— FGR ON DUOBLOCK BURNERS

The FGR system for duoblock burners, in which the draughtfan is installed in a remote position, has a different layout, since the flue gas line must enter the circuit upstream of the fan itself.

Furthermore, to generate the required suction to convey the flue gas into the fan and mix it with the comburent air, the flow regulation device must be located upstream of the flue gas inlet into the fan suction circuit.

As for monoblock units, also here the flue gas line must be properly sized.



WORLDWIDE REFERENCES



Mexico City (Mexico)

156x MAX GAS 40



Baku (Azerbaijan)

2x MULTICALOR 800.1 PR



Rēzekne (Latvia)

3x MULTICALOR TS 600.1 PR



Köln (Germany)

1x BLU 1500.1 LN



Volgograd (Russia)

1x BLU 2000.1 PR, 2x 6000.1 PR
1x BLU 2000.1 PRE, 1x 6000.1 PRE



Arklow (Ireland)

1x MULTICALOR 800.1 PRE

WORLDWIDE REFERENCES



Irapuato (Mexico)

1x MAIOR P 150.1



Moscow (Russia)

4x MULTICALOR 600.1



Beijing (China)

5x BLU 6000 FGR
1x BLU 2000 FGR



Beijing (China)

2x BLU 6000 FGR



Beijing (China)

2x BLU 5000 FGR
2x BLU 4000 FGR
1x BLU 2000 FGR



Beijing (China)

2x BLU 4000 FGR



CUSTOMER CARE

COMMISSIONING

For safe and efficient operation of the burner system it is very important that the burner is commissioned by an expert. The combustion will be optimally adjusted over the whole power range of the burner, and all the safeties will be tested. Ecoflam service technicians are able, like no other, in performing this job adequate and competent, to run the installation worry-free.



MAINTENANCE AND INSPECTION

The burner is a crucial part of the installation. To keep the installation in good conditions, it is important to maintain the burner periodically. It is also very important to inspect all the safeties to ensure that the system operates safely. The professional services of Ecoflam can perfectly perform this service for any type of installation.



THE BURNER ACADEMY

In order to respond to the needs of the customers Ecoflam created the Burner Academy, a real school where the know-how of the internal technicians is diffused to partners and customers.

It's an opportunity for boiler room personnel, operators and engineers to attend a series of training sessions carried out on test bench by highly qualified instructors, who held the courses in English, German, French, Italian and Dutch language.

The Burner Academy uses various training locations where boilers are installed and where people can be trained in theory and in practice. Courses are available in different levels and there is also the possibility to handle customer-specific training.

WORLDWIDE SERVICE NETWORK

Ecoflam uses a worldwide network of partners, consisting of well-trained local engineers, to carry out its service operations. These technicians are able to perform both commissioning and local service and they do it in a very professional way.



RELIABLE SUPPLY OF SPARE PARTS

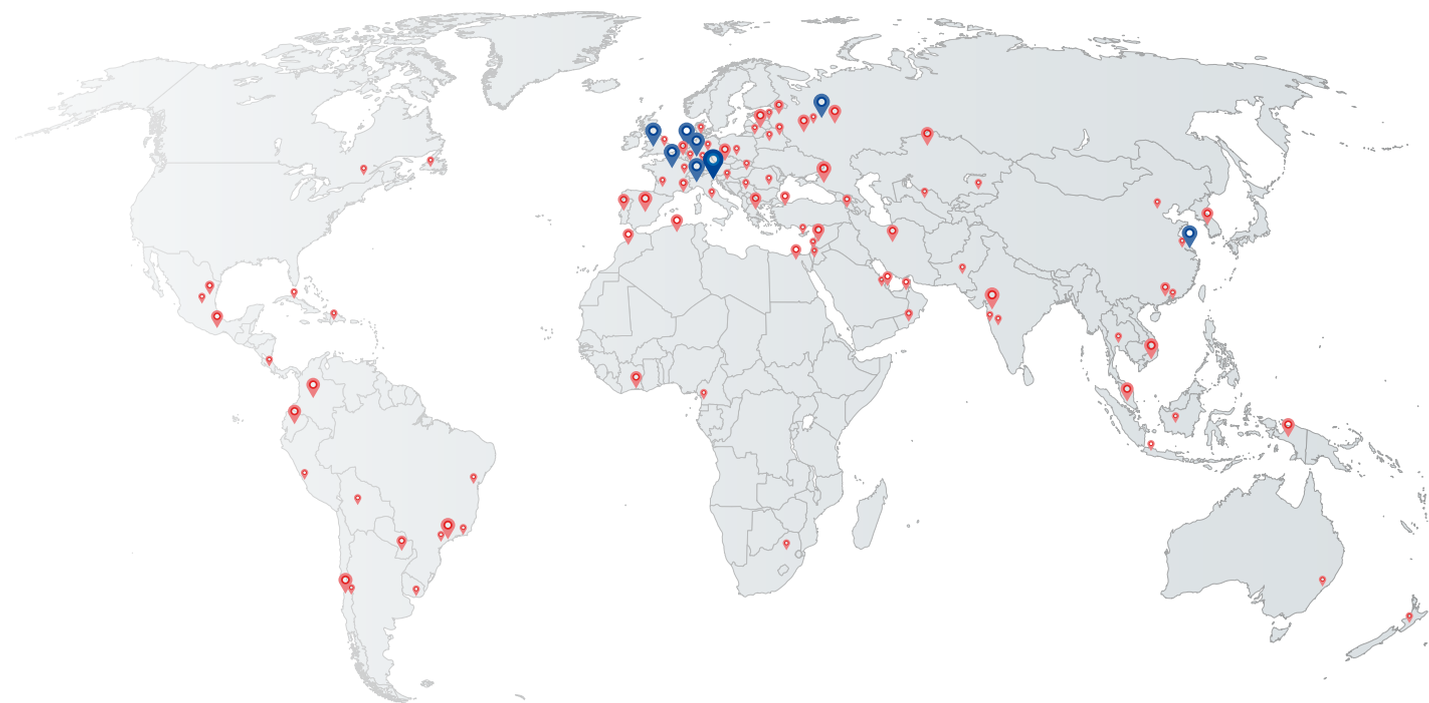
Spare parts have always had a great importance inside the Ecoflam world. Considering the high amount of parts involved in every single product, some of these parts might naturally need to be substituted. Ecoflam can count on a international network offering original spare parts in order to guarantee the highest quality, reliability and safe continued operation of the appliance.

WORLDWIDE NETWORK

Manufacturing is carried out in the factory of Resana (Treviso - Italy) and products are distributed worldwide thanks to a wide and highly qualified network of partners.

In 45 years spent on the field, Ecoflam has been capable to build loyal partnerships and today can count on reliable partners in more than 100 Countries. They distribute Ecoflam products in their Countries of competence, they have good knowledge of the products, and can carry out commissioning and service by keeping constantly in touch with the headquarter.

Thanks to this international network Ecoflam is also able to offer original spare parts in order to guarantee reliability and safe continued operation of the end user installation.



HEAD OFFICE

Ecoflam Bruciatori Spa
Via Roma, 64
31023 Resana (TV)
Tel. 0423 719500
Fax 0423 719580

SUBSIDIARIES

UK & Ireland
Suite 3, The Crown House
Blackpole East, Blackpole Rd,
Worcester WR3 8SG
Tel. +44 01905 788010
Fax +44 01905 788011

France
14, rue du Saule Trapu
Parc d'activité du Moulin
91882 Massy
Tel. +33 01 60 13 64 64
Fax +33 01 60 13 64 65

Russia
Eniseyskaya str. 1, bld 1,
Office Center "LIRA" #438
129344 Moscow
Tel. +7 495 213 0300 #5700
Fax +7 495 213 0302

Germany
Dreieichstraße 10
Mörfelden-Walldorf
Tel.: +49 (0)6105 287-287
Fax: +49 (0)6105 287-199

China
F/15, V-Capital Bldg
No. 333 Xian Xia Road
200336 Shanghai
Tel. +86 21 6039 8691
Fax +86 21 6039 8620

Netherlands
Meerpaalweg, 1
1332 BB Almere
P.O. box 30048
1303 AA Almere
Tel. +31 088 69 573 11
Fax +31 088 69 573 90

Ecoflam

HEAD OFFICE:
Via Roma, 64
31023 Resana (TV)

REGISTERED OFFICE:
Viale A. Merloni, 45
60044 Fabriano (AN)

Tel.: +39 0423 719500
Fax: +39 0423 719580
Email: export@ecoflam-burners.com

Company subject to the direction and coordination of Ariston Thermo Group, Via A. Merloni, 45 - 60044 Fabriano (AN) - CF 01026940427

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