GAS BURNERS from 50 to 5900 kW SERIES



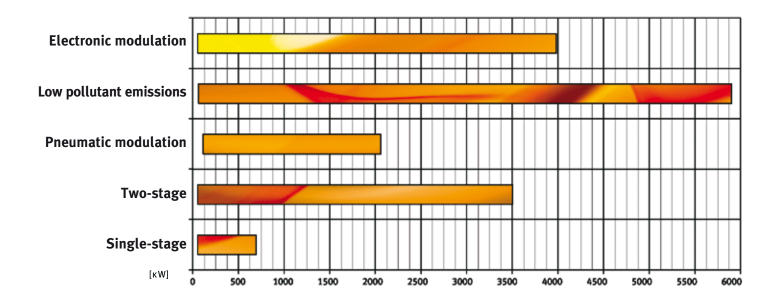


THE RANGE

Gas burners

The wide range of models available is able to satisfy the needs of an ever more demanding and diverse market. The range of gas burners includes single-stage burners, two-stage ...P, pneumatic modulating ...PN, pneumatic modulating low NOx emissions (class III) ...LX and LX...PN available with inverter in the V version, electronic modulating ...ME.





... PN EXECUTION Pneumatic modulation

FLAME MODULATION

It was decided to combine a new type of pneumatic modulation using "GARC" (constant gas-air ratio) valves with the particular type of combustion head offering emissions well below the most restrictive limits of current regulations.

This new system is much more efficient and easier to use than the mechanical modulation widely used in burners and whose best use requires great experience.

Adjustment is limited to selecting the required air/gas ratio (that determines the percentage of excess oxygen), and adjusting this ratio only to burner maximum and minimum capacity; the innumerable intermediate stages are self-regulating thanks to the particular characteristics of these valves.

The burner becomes much "leaner" in no longer requiring the servomotor

system, the lever mechanisms or the shutter valves usually used with normal modulators, and the quantity of gas introduced in the combustion chamber depends only on the amount of air that will increase and decreased thanks to a simple air shutter.

The system is also defined as "dynamic", i.e. self-regulating if the conditions (gas and air flowrates and pressures) change for any reason, and is thus safer while requiring less maintenance.

ADVANTAGES OF THE GARC SYSTEM:

VERY HIGH MODULATION RATIOS

High modulation ratios ensure very small fluctuations in the controlled value (T° of the water or steam pressure), optimizing running economy, comfort, and burner and heat generator life.

Dynamic modulation control:

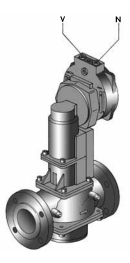
ensures constant performance and absolutely safe operation even if foreign objects block all or part of the air intake.

0₂ IN FUMES CONSTANT

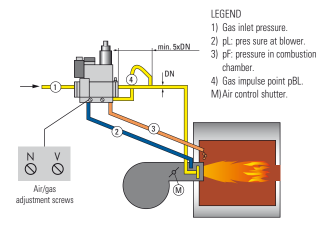
The constant gas-air ratio assures constant residual oxygen levels in the fumes, always offering high boiler efficiencies for boilers, and above all condensing boilers.

EASY USE AND MAINTENANCE

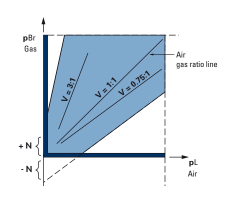
The GARC system makes intervention on the burner quick and easy, adjusting two screws and reducing adjustment times by 75% compared with a conventional mechanically-adjusted modulating burner. ...PN Execution



PRESSURE LINE INSTALLATION



ADJUSTMENT RANGE



N = Regulates air-gas ratio at minimum capacity (origin of ratio line).

V = Regulates air-gas ratio at maximum capacity (ratio line slope).

By using the regulating screws N and V and the gas valve we can alter the air-gas ratio through a wide field to obtain the desired combustion parameters.

... **ME EXECUTION** Electronic modulation

...ME Execution

Traditional modulation systems (mechanical modulation) used in standard burners have a mechanical connection between the servomotors and the adjustment parts which use rods, drive levers and joints.

This creates mechanical play and hysteresis in the combustion air/fuel calibration system, which creates imprecision for the combustion adjustment, especially at the minimum loads.

This combustion adjustment imprecision translates as loss of efficiency in terms of energy yield.

With electronic modulation, there is absolutely no mechanical play and hysteresis as the servomotors are connected directly to the adjustment devices, without drive levers or rods.

This guarantees optimal combustion values at all the load points.

The correct position of the servomotors (stepping mode, with precision to one tenth of a degree) is guaranteed by the electronic cam, the new microprocessor "flame control", which is used to command and monitor all the burner functions.

The electronic cam has a built-in gas seal control. The PID temperature/pressure load adjuster is an optional for the BGN series and standard for GI series industrial burners. The combustion air/fuel ratio adjustment curve (with configurable working points) is programmed using a programming keypad with display. This curve is password-protected.

The display can be used to display a whole series of information.

For example, if the burner is blocked, an error code will be displayed for immediate recognition of the cause of the block and rapid solving of the problem.

The Me series burners comply with the

ever increasingly demanding requirements of a market which requires combustion systems with high energy efficiency, considerable technological content and cost cuts for installation and maintenance. The creation of these ME series burners is confirmation that the technology used is continuously being developed, with increasing precision, reliability and duration over time. At the same time, costs are continuously being reduced, making use of these burners more convenient.





BURNER OPERATING DISPLAY WITH PROGRAMMING KEYPAD

Used to display the operating sequence of the position of the air servomotor and servomotor command.

Burner operating time and number of successful start-ups.

Also indicates the quality of the flame detected. If the burner is blocked, an error code will be displayed for immediate recognition of the cause of the block. You can display the fuel consumption using a pulse signal coming from the gas flow measurer. Simple programming keypad for burner calibration.

These functions are password-protected.



ELECTRONIC CAM

Electronic programmer with microprocessor for commanding and monitoring the burner functions.

Modulating functioning using a heat-regulator (on request).

Built-in gas valve seal control.

Set up for remote release.

Electrical connection using coded click-in pins to prevent cabling errors. Fitted with eBUS connection.

SERVOMOTORS FOR AIR AND FUEL ADJUSTMENT

The air and gas flows are adjusted using stepping mode servomotors with precision to one tenth of a degree.

The considerable precision of the adjustments makes it possible to maintain the combustion at optimal values at all the load points.

... LX EXECUTION Low pollutant emissions

To reduce noxious NOx emissions into the atmosphere, combustion with greatly restricted excess air is required, as well as, and especially, flame temperatures that are as low as possible. Baltur has designed and developed special combustion heads that recycle an exact quantity of exhaust gases according to the flow of gas/air that the burner must supply, while ensuring stable and "clean" combustion with excess air that is much below normal levels. With this type of combustion head, very low polluting NOx and CO emissions are obtained, in accordance with "class III" of EU regulation EN676. The "LX" series of burners have thus come into being, a real contribution to improving the environment we live in.

regula- **OPERATION**

LX range burners are manufactured exclusively in two-stage progressive and modulating versions.

range, high levels of applied technology

In fact, in addition to producing very low

harmful emissions, LX range burners are

also outstanding modulating burners and

can therefore be used for any application

To obtain the low NOx emissions declared.

the burner must be combined with suitable

boilers: three-pass, condensing and any

direct exhaust generator with thermal load

not higher than 1.8 MW/m³.

requiring a multi-stage gas-fired burner.

and, above all, flexible use.

APPLICATIONS LX range burners offer very high performan-

ce with low emissions, a wide operating

With two-stage progressive output use, the burner goes from min. to max. (and vice versa) without stopping in intermediate stages, controlled by a thermostat or pressure switch according to the type of system.

In this way the burner goes smoothly from one power level to another.

...LX

...V

Execution

However, the burner is mainly used in the modulating version, which means it can be used as a true multi-stage burner.

With the use of the RWF 40 electronic control, already foreseeable as standard, or with an external PLC type control system, LX range burners no longer work on just two single power "steps" but with countless flame stages, punctually adjusting to the system's precise heat requirements.

MODULATION

For this type of burner, electronic modulation ME is used in combination with a pneumatic gas train, thus bringing together the advantages of the ME version and those of the PN version.

... V EXECUTION Frequency converter (inverter)

Energy costs and the pollution associated with its production require increasing attention to consumption. It therefore becomes necessary to produce systems that are increasingly more efficient. Today, non-dissipating control systems that reduce losses to minimum, are preferred. In fact, the fan of a burner in conventional configuration always absorbs the same electrical power (with negligible variations) with the variations in burner operating power. The air flow is regulated exclusively by the air shutters which close as the power is reduced, limiting the air inlet section and therefore inducing a higher loss of load that in fact dissipates a part of the electrical power supplied by the fan motor.

Moreover, in such a configuration the fan always runs at top speed, thus generating maximum noise at every operating power. These limits can be exceeded by installing a static frequency converter inside the control panel, and which varies the fan rpm with the change in burner power.

The frequency converter receives the signal

that regulates the rpm directly from the combustion air actuator, regulating the flowrate according to actual requirements, for better energy management.

The air shutters remain on the burner and carry out an air flow and dynamic air pressure fine adjustment function at the combustion head, above all during transients. Use of the frequency converter offers considerable savings in electrical power costs for feeding the fan, with peaks of 70 % at min. burner power and a weighted annual reduction in the order of



The second big advantage offered by inverter for regulating fan speed (rpm) is the very high reduction in the sound pressure level at partial burner loads, with peaks that can reach at min. burner power with respect to the standard solution with air flow control exclusively entrusted to the shutters and fan at nominal motor rpm.

Other advantages regarding the use of the frequency converter are:

- **Power factor close to 1** at any speed. Therefore possible power factor improvements are not necessary.
- Reduction in starting currents: the frequency converter enables gradual starting of the motor. Y/Δ starts or soft starters become unnecessary.
- Lower mechanical stress: the absence of sudden starts considerably reduces stress to the system, with benefits in terms of maintenance on the mechanical parts.

The excellent performance for cost obtained using the frequency converter is self-evident.



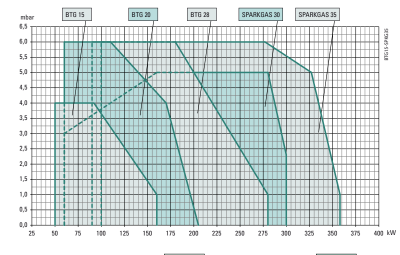
SINGLE-STAGE GAS BURNERS

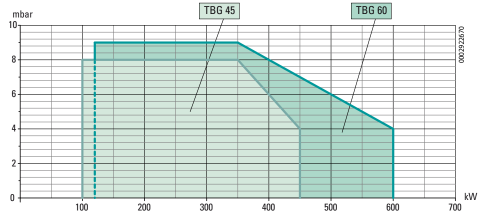
Product range

The diagrams are intended as mere guidelines and are based on test boilers complying with current regulations.

In reality, variations may occur, due to the following factors:

- a) the ability of the burner to overcome the excess pressure generated upon lighting (not strictly linked to that applying during normal operation) which tends to vary from one boiler to another;
- b) high thermal load in furnace (ratio between thermal power of furnace and relevant volume - kcal/h/m³) which may prevent the burner fan from exploiting the entire operating range.

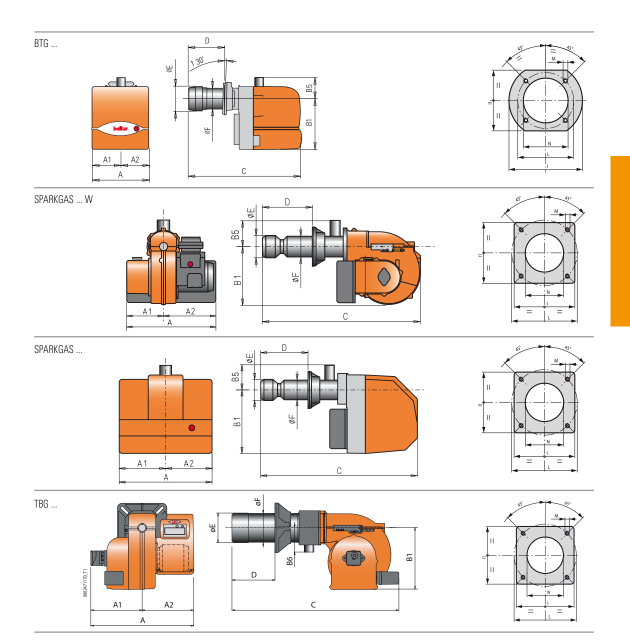




		Thermal o		Сара	icity	Pressure nat	ural gas **)	Electric supply	Motor	
Model	Part no.	min. kW	max. kW	min. m _n ³/h	max. m _n ³/h	CE mbar	EXP mbar	Electric supply	kW	Notes
Frequency 50 Hz										
BTG 15	17080010	50	160	5	16,1	360	360	1N AC 50Hz 230V	0,18	1)
BTG 20	17100010	60	205	6	20,5	360	360	1N AC 50Hz 230V	0,18	1)
BTG 28	17140010	100	280	10	28,2	360	360	1N AC 50Hz 230V	0,18	1)
SPARKGAS 30 W	15680010	60	300	6	30,0	360	360	1N AC 50Hz 230V	0,37	3)
SPARKGAS 30	15700010	60	300	6	30,0	360	360	1N AC 50Hz 230V	0,37	3)
SPARKGAS 35 W	15740010	90	358	9	36,0	360	360	1N AC 50Hz 230V	0,37	3)
SPARKGAS 35	15760010	90	358	9	36,0	360	360	1N AC 50Hz 230V	0,37	3)
TBG 45	17200010	100	450	10	45,0	360	360	1N AC 50Hz 230V	0,50	
TBG 60	17270010	120	600	12	60,0	360	360	3N AC 50Hz 400V	0,75	
Frequency 60 Hz										
BTG 15	17080010	50	160	5	16,1	360	360	1N AC 60Hz 230V	0,18	1)
BTG 20	17100010	60	205	6	20,5	360	360	1N AC 60Hz 230V	0,18	1)
BTG 28	17145410	100	280	10	28,2	360	360	1N AC 60Hz 230V	0,25	1)
SPARKGAS 30 W	15685410	60	300	6	30,0	360	360	1N AC 60Hz 230V	0,37	3)
SPARKGAS 30	15705410	60	300	6	30,0	360	360	1N AC 60Hz 230V	0,37	3)
SPARKGAS 35 W	15745410	90	358	9	36,0	360	360	1N AC 60Hz 230V	0,37	3)
SPARKGAS 35	15765410	90	358	9	36,0	360	360	1N AC 60Hz 230V	0,37	3)
TBG 45	17205410	100	450	10	45,0	360	360	1N AC 60Hz 230V	0,50	
TBG 60	17275410	120	600	12	60,0	360	360	3N AC 60Hz 400V	0,65	

NOTES:

- 1) Equipped with air shutoff device.
- 3) Soundproof lid on burner are intake.
- *) Net calorific value of natural gas: Hi = 35,80 MJ/m³ = 8550 kcal/m³, at reference conditions of 0°C, 1013 mbar.
- **) Maximum gas inlet pressure at pressure regulator in CE version, at gas train for EXP version.

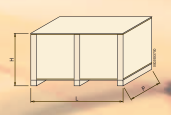


Dimensions

Model	A mm	A 1 mm	A 2 mm	B1 mm	B 5 mm	B6 mm	C mm	D mm	E mm	F mm	l mm	lı mm	L mm	M mm	N mm
BTG 15	303	158	145	275	70	-	680	150 ÷ 280	126	114	185	185	170 ÷ 210	M10	135
BTG 20	303	158	145	275	70	_	695	150 ÷ 300	127	114	185	185	170 ÷ 210	M10	135
BTG 28	303	158	145	275	70	_	695	150 ÷ 300	135	114	185	185	170 ÷ 210	M10	145
SPARKGAS 30 W	475	230	245	263	102	-	835	170 ÷ 300	135	135	215	215	200 ÷ 245	M12	150
SPARKGAS 30	490	245	245	275	102	-	860	170 ÷ 300	135	135	215	215	200 ÷ 245	M12	150
SPARKGAS 35 W	475	230	245	263	102	_	925	130 ÷ 350	155	135	215	215	200 ÷ 245	M12	150
SPARKGAS 35	490	245	245	275	102	-	965	130 ÷ 350	155	135	215	215	200 ÷ 245	M12	150
TBG 45	550	270	280	325	-	160	880	140 ÷ 300	137	133	215	215	200 ÷ 245	M12	145
TBG 60	550	270	280	325	-	160	880	140 ÷ 300	156	152	260	260	225 ÷ 300	M12	160

Model	Packag L	ge dimo mm P	ensions H	Weights kg
BTG 15	780	370	410	18
BTG 20	780	370	410	18
BTG 28	780	370	410	18
SPARKGAS 30 W	1010	490	390	32
SPARKGAS 30	980	540	480	36

Model	Packag L	ge dimo mm P	ensions H	Weights kg
SPARKGAS 35 W	1010	490	390	32
SPARKGAS 35	1100	540	480	36
TBG 45	970	570	480	40
TBG 60	970	570	480	42





Characteristics

BTG... Series

TECHNICAL AND **FUNCTIONAL CHARACTERISTICS**

- · Gas-fired burner.
- Single stage operation (on/off).
- Ability to operate with any type of combustion chamber.
- Air-gas mixing at blast-pipe.
- Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.
- Exhaust gas recycling blast-pipe able to achieve very low pollutant emissions, particularly with regard to nitrous oxides (NOx) (class II for BTG 15 and class III for BTG 20 according to EN 676 norm).
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- Manual air flow adjustment.
- Possibility to chose gas train with valve tightness control.
- Equipped with one 7-pole connector, one flange and one insulating seal for boiler fastening.

CONSTRUCTION **CHARACTERISTICS**

The burner consists of:

- Light aluminium alloy fan part.
- High performance centrifugal fan.
- Combustion air inlet with device to adjust the air flow; automatically closing air gate.
- · Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel.
- Monophase electric motor to run fan.
- Air pressure switch to ensure the presence of combustion air.
- Gas train complete with operation and safety valve, minimum pressure switch, pressure regulator and gas filter.
- Automatic control and command equipment for the burner, compliant with European standard EN298.
- Flame detection by ionisation electrode.
- 7-pole outlet for burner electrical and thermostat connections.
- Prepared for microamperometer connection with ionisation cable.
- Electrical protection rating IP40.
- Sound-proof plastic protective cover.

SPARKGAS... Series

TECHNICAL AND FUNCTIONAL **CHARACTERISTICS**

- Gas burner.
- Single stage operation (on/off).
- · Ability to operate with any type of combustion chamber.
- Air-gas mixing at blast-pipe.
- · Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner

from the boiler.

- Manual air flow adjustment.
- · Possibility to chose gas train with valve tightness control.
- Equipped with one 7-pole connector, one flange and one insulating seal for boiler fastening.
- On request: longer blast tube, device for air gate closure during pause to avoid loss of heat up flue.

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light aluminium alloy fan part.
- High performance centrifugal fan.
- Combustion air intake with air flow adjustment device.
- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel.
- Monophase electric motor to run fan.
- Device made from sound-absorbing material to reduce fan noise.
- Air pressure switch to ensure the presence of combustion air.
- Gas train complete with operation and safety valve, minimum pressure switch, pressure regulator and gas filter
- Automatic control and command equipment for the burner, compliant with European standard EN298.
- Flame detection by ionisation electrode.
- Start/stop switch (except the W version).
- 7-pole outlet for burner electrical and thermostat connections.
- Electrical protection rating IP40.
- Sound-proof plastic protective cover (except the W version).



Conform to: Gas Directive 90/396/CEE E.M.C. Directive 89/336/CEE L.V. Directive 73/23/CEE Reference standard: EN676



TBG... Series

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Low NOx and CO emissions gas burner compliant with European standard EN676 "Classe III".
- Suitable for operation with any type of combustion chamber, according to standard EN 303.
- High ventilation efficiency, low electrical input, low noise.
- Air-gas mixing at blast-pipe.
- Exhaust gas recycling blast-pipe able to achieve very low pollutant emissions, particularly with regard to nitrous oxides (NOx).
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- Manual air flow adjustment.
- Possibility to chose gas train with valve tightness control.
- Equipped with one 4 and 7-pole

connector, one flange and one insulating seal for boiler fastening.

CONSTRUCTIO CHARACTERISTICS The burner consists of:

- Light die-cast aluminium alloy casing.
- High performance centrifugal fan.
- Combustion air intake with air flow adjustment device.
- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Stainless adjustable combustion head, equiped by stell flame disk.
- Flame viewer.
- Mono-phase electric motor to run fan for TBG 45, three-phase for TBG 60.
- Air pressure switch to ensure the presence of combustion air.
- Gas train including safety and 1°/2° stage working valve that is electromagnetically driven, minimum pressure gange, pressure adjuster and gas filter.
- Flame detection by ionisation electrode.
- Synoptic control panel with led of

operation and block and burner off, operation and block indicator.

- Automatic control and command equipment for the burner, compliant with European standard EN298.
- Printed circuit electrical connections.
- Intelligent connectors for burner/train (error proof).
- 7 poles plug for the auxiliary feeding and for the thermostatic connection, 4 poles plug to control the second stage operation.
- Prepared for microamperometer connection with ionisation cable.
- Electrical protection rating IP44.

Characteristics

Conform to: Gas Directive 90/396/CEE E.M.C. Directive 89/336/CEE L.V. Directive 73/23/CEE Reference standard: EN676



BTG... - SPARKGAS...

diagram

Functional

BTG - SPARKGAS Legend

- 1 Manual air adjustment switch.
- 2 Air pressure switch.
- 3 Operating valve.
- 4 On request valve tightness control.
- 5 Gas pressure regulator.
- 6 Safety valve.
- 7 Minimum pressure switch.
- 8 Gas filter.

Carried out by the installing tachnician:

- 9 Ani-vibration joint.
- **10** Ball valve.

TBG 55

TBG 55 Legend

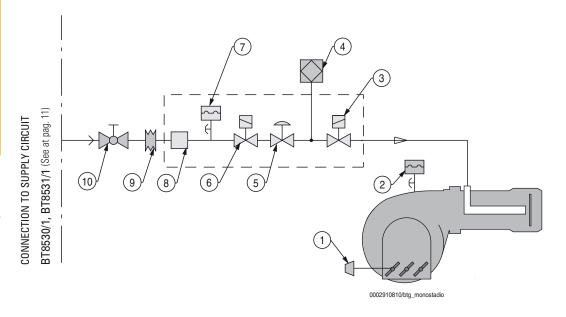
- 1 Air adjustment servomotor.
- 2 Air pressure switch.
- 3 Two-stage operating valve.
- 6 On request valve tightness control.
- 7 Minimum pressure switch.
- 9 Safety valve.

10 Gas pressure regulator.

11 Gas filter.

Carried out by the installing tachnician:

- 12 Ani-vibration joint.
- 13 Ball valve.



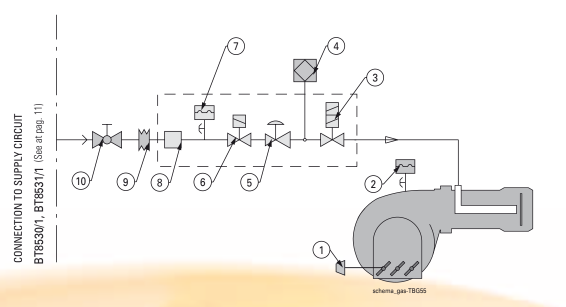
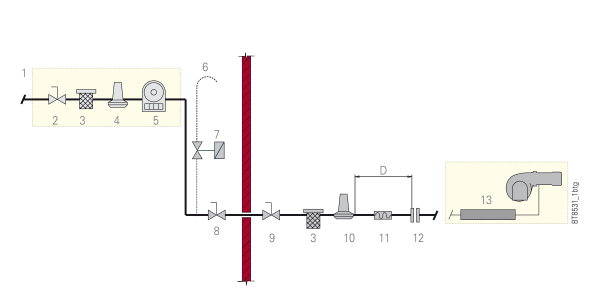


DIAGRAM FOR THE CONNECTION OF A BURNER TO THE GAS MAINS AT AVERAGE PRESSURE (BT 8531/1)



Gas supply Connection circuit

Legend

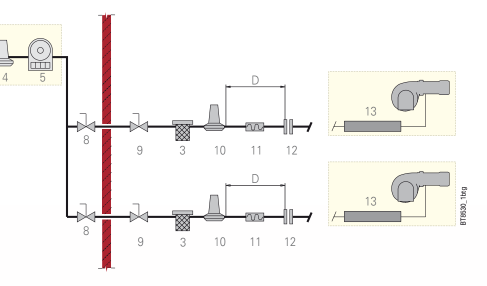
- 1 Central reduction and measurement unit.
- 2 Stop-cock.
- 3 Gas filter.
- 4 Pressure reducer.
- 5 Flow meter.
- 6 Discharge into the atmosphere with flame trap net.
- 7 Possible automatic bleed valve (must discharge externally in suitable place).
- 8 Emergency valve.
- 9 Ball valve.
- 10 Reduction unit or pressure regulator/stabiliser (suited to the specific case).
- 11 Anti-vibration joint.
- 12 Flange coupling.
- 13 Gas train.
- D Distance between stabiliser (or regulator/stabiliser) and gas valve at least 1,5 - 2 m).



1

2

3



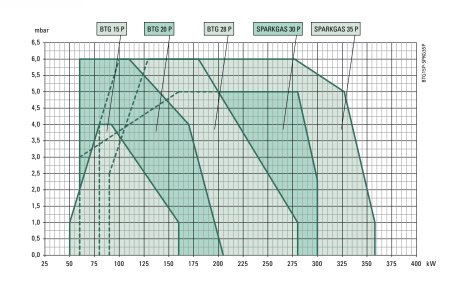
TWO-STAGE GAS BURNERS

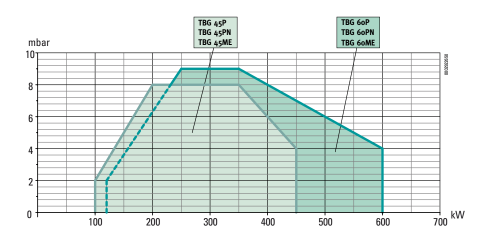
Product range

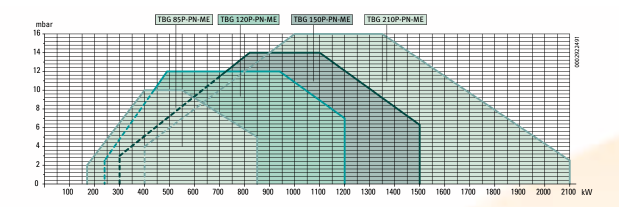
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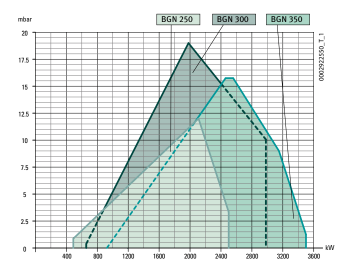
In reality, variations may occur, due to the following factors:

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- b) high thermal load in furnace (ratio between thermal power of furnace and relevant volume - kcal/h/m³) which may prevent the burner fan from exploiting the entire operating range.









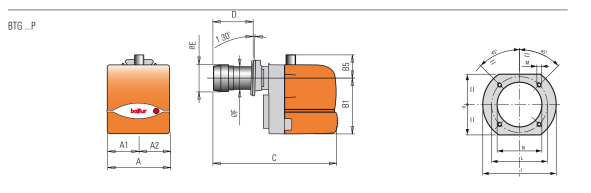
Prod	11.04	 ~
		98

		Thermal output		Сарас	ity *)	Pressure n	atural gas	Demosrativ	Matar	
Model	Part no.	min. kW	max. kW	min. m _n ³/h	max. m _n ³/h	CE mbar	EXP mbar	Power supply electric	Motor kW	Notes
requency 50 Hz										
BTG 15 P	17090010	50	160	5	16,1	360	360	1N AC 50Hz 230V	0,18	1)
BTG 20 P	17110010	60	205	6	20,5	360	360	1N AC 50Hz 230V	0,18	1)
BTG 28 P	17150010	80	280	8	28,2	360	360	1N AC 50Hz 230V	0,18	1)
SPARKGAS 30 PW	15690010	60	300	6	30,0	360	360	1N AC 50Hz 230V	0,37	3) 4)
SPARKGAS 30 P	15710010	60	300	6	30,0	360	360	1N AC 50Hz 230V	0,37	3) 4)
SPARKGAS 35 PW	15750010	90	358	9	36,0	360	360	1N AC 50Hz 230V	0,37	3) 4)
SPARKGAS 35 P	15770010	90	358	9	36,0	360	360	1N AC 50Hz 230V	0,37	3) 4)
TBG 45 P	17210010	100	450	10	45,0	360	360	1N AC 50Hz 230V	0,50	4)
TBG 60 P	17280010	120	600	12	60,0	360	360	3N AC 50Hz 400V	0,75	4)
TBG 85 P	17480010	170	850	17	86,0	360	360	3N AC 50Hz 400V	1,10	4)
TBG 120 P	17550010	240	1200	24	121,0	360	360	3N AC 50Hz 400V	1,50	4)
TBG 150 P	17620010	300	1500	30	151,0	360	360	3N AC 50Hz 400V	2,20	4)
TBG 210 P	17690010	400	2100	40	211,0	360	360	3N AC 50Hz 400V	3,00	4)
BGN 250 P	16780010	490	2500	50	252,0	500	360	3N AC 50Hz 400V	7,50	4)
BGN 300 P	16830010	657	2982	66	300,0	500	140	3N AC 50Hz 400V	7,50	4)
BGN 350 P	16880010	924	3500	93	353,0	500	140	3N AC 50Hz 400V	7,50	4)
requency 60 Hz										
BTG 15 P	17090010	50	160	5	16,1	360	360	1N AC 60Hz 230V	0,18	1)
BTG 20 P	17110010	60	205	6	20,5	360	360	1N AC 60Hz 230V	0,18	1)
BTG 28 P	17155410	80	280	8	28,2	360	360	1N AC 60Hz 230V	0,18	1)
SPARKGAS 30 PW	15695410	60	300	6	30,0	360	360	1N AC 60Hz 230V	0,37	3) 4)
SPARKGAS 30 P	15715410	60	300	6	30,0	360	360	1N AC 60Hz 230V	0,37	3) 4)
SPARKGAS 35 PW	15755410	90	358	9	36,0	360	360	1N AC 60Hz 230V	0,37	3) 4)
SPARKGAS 35 P	15775410	90	358	9	36,0	360	360	1N AC 60Hz 230V	0,37	3) 4)
TBG 45 P	17215410	100	450	10	45,0	360	360	1N AC 60Hz 230V	0,50	4)
TBG 60 P	17285410	120	600	12	60,0	360	360	3N AC 60Hz 400V	0,65	4)
TBG 85 P	17485410	170	850	17	86,0	360	360	3N AC 60Hz 400V	1,10	4)
TBG 120 P	17555410	240	1200	24	121,0	360	360	3N AC 60Hz 400V	1,50	4)
TBG 150 P	17625410	300	1500	30	151,0	360	360	3N AC 60Hz 400V	2,20	4)
TBG 210 P	17695410	400	2100	40	211,0	360	360	3N AC 60Hz 400V	3,50	4)
BGN 250 P	16785410	490	2500	50	252,0	500	360	3N AC 60Hz 400V	7,50	4)
BGN 300 P	16835410	657	2982	66	300,0	500	140	3N AC 60Hz 400V	7,50	4)
BGN 350 P	16885410	924	3500	93	353,0	500	140	3N AC 60Hz 400V	7,50	4)

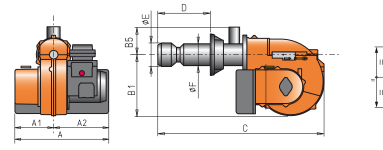
NOTES:

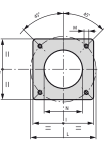
- Equipped with air shutoff device.
 Soundproof lid on burner are intake.
- Equipped with automatic air shutoff device.
- *) Net calorific value of natural gas: Hi = 35,80 MJ/m³ = 8550 kcal/m³, at reference conditions of 0°C, 1013 mbar.
- **) Maximum gas inlet pressure at pressure regulator in CE version, at gas train for EXP version.

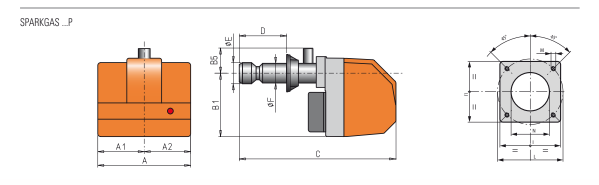
Dimensions

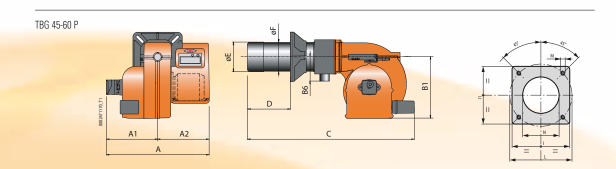


SPARKGAS ... PW

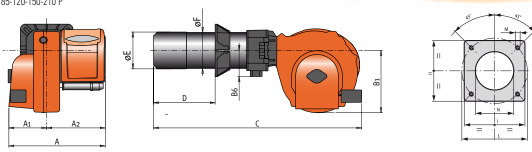




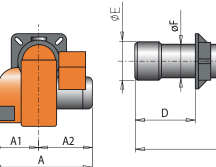


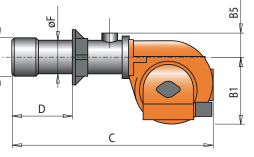


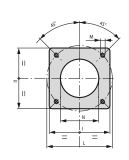
TBG 85-120-150-210 P



BGN... P



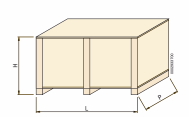




Dimensions

Model	A mm	A 1 mm	A 2 mm	B1 mm	B5 mm	B6 mm	C mm	D mm	E mm	F mm	l mm	lı mm	L mm	M	N mm
BTG 15 P	303	158	145	275	70	-	680	150 ÷ 280	126	114	185	185	170 ÷ 210	M10	135
BTG 20 P	303	158	145	275	70	_	695	150 ÷ 300	127	114	185	185	170 ÷ 210	M10	135
BTG 28 P	303	158	145	275	70	_	695	150 ÷ 300	135	114	185	185	170 ÷ 210	M10	145
SPARKGAS 30 PW	475	230	245	263	102	-	835	170 ÷ 300	135	135	215	215	200 ÷ 245	M12	150
SPARKGAS 30 P	490	245	245	275	102	-	860	170 ÷ 300	135	135	215	215	200 ÷ 245	M12	150
SPARKGAS 35 PW	475	230	245	263	102	_	925	130 ÷ 350	155	135	215	215	200 ÷ 245	M12	150
SPARKGAS 35 P	490	245	245	275	102	-	965	130 ÷ 350	155	135	215	215	200 ÷ 245	M12	150
TBG 45 P	550	270	280	325	_	160	920	140 ÷ 300	137	133	215	215	200 ÷ 245	M12	145
TBG 60 P	550	270	280	325	_	160	920	140 ÷ 300	156	152	260	260	225 ÷ 300	M12	160
TBG 85 P	645	275	370	380	_	160	1230	175 ÷ 400	180	178	280	280	250 ÷ 325	M12	190
TBG 120 P	645	275	370	380	_	160	1280	200 ÷ 450	224	219	320	320	280 ÷ 370	M12	235
TBG 150 P	645	275	370	380	_	160	1280	200 ÷ 450	240	219	320	320	280 ÷ 370	M12	250
TBG 210 P	645	275	370	380	-	160	1280	200 ÷ 450	250	219	320	320	280 ÷ 370	M12	255
BGN 250 P	875	395	480	580	150	_	1685	300 ÷ 600	320	220	320	320	280 ÷ 370	M12	230
BGN 300 P	875	395	480	580	177	_	1685	275 ÷ 465	320	275	440	440	400 ÷ 540	M20	330
BGN 350 P	880	400	480	580	177	-	1685	275 ÷ 465	356	275	440	440	400 ÷ 540	M20	365

Model	Packa	ge dim mm P	ensions H	Weights kg
BTG 15 P	780	370	410	18
BTG 20 P	780	370	410	18
BTG 28 P	780	370	410	18
SPARKGAS 30 PW	1010	490	390	32
SPARKGAS 30 P	980	540	480	36
SPARKGAS 35 PW	1010	540	390	32
SPARKGAS 35 P	1100	540	480	36
TBG 45 P	970	570	480	40
TBG 60 P	970	570	480	42
TBG 85 P	1080	770	700	78
TBG 120 P	1080	770	700	87
TBG 150 P	1080	770	700	91
TBG 210 P	1080	770	700	94
BGN 250 P	2030	1210	990	249
BGN 300 P	2030	1210	990	286
BGN 350 P	2030	1210	990	290





Characteristics

BTG...P Series

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Gas burner.
- Two-stage operation (high/low flame).
- Ability to operate with any type of combustion chamber.
- Air-gas mixing at blast-pipe.
- Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.
- Exhaust gas recycling blast-pipe able to achieve very low pollutant emissions, particularly with regard to nitrous oxides (NOx) (class III for BTG 20P and class II for BTG 28P according to EN 676 norm).
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- Air flow regulation for first and second stage by means of electric servomotor with pause closure of gate to prevent any heat dispersion to flue.
- Possibility to chose gas train with valve tightness control.
- Equipped with one 4 and 7-pole connector, one flange and one insula-

ting seal for boiler fastening.On request: longer blast tube.

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light aluminium alloy fan part.
- High performance centrifugal fan.
- Combustion air inlet with device to adjust the air flow; automatically closing air gate
- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel.
- Monophase electric motor to run fan.
- Air pressure switch to ensure the presence of combustion air.
- Gas train complete with operation and safety valve, minimum pressure switch, pressure regulator and gas filter.
- Automatic control and command equipment for the burner, compliant with European standard EN298.
- Flame detection by ionisation electrode.
- 7-pole outlet for burner electrical and thermostat connections, and 4-pole outlet for second stage control.
- Prepared for microamperometer connection with ionisation cable.

- Electrical protection rating IP40.
- Sound-proof plastic protective cover.

SPARKGAS...P Series

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Gas burner.
- Two-stage operation (high/low flame).
- Ability to operate with any type of combustion chamber.
- Air-gas mixing at blast-pipe.
- Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- Air flow regulation for first and second stage by means of electric servomotor with pause closure of gate to prevent any heat dispersion to flue.
- Possibility to chose gas train with valve tightness control.
- Equipped with one 4 and 7-pole connector, one flange and one insulating seal for boiler fastening.
- On request: longer blast tube.



Conform to: Gas Directive 90/396/CEE E.M.C. Directive 89/336/CEE L.V. Directive 73/23/CEE Reference standard: EN676

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light aluminium alloy fan part.
- High performance centrifugal fan.
- Combustion air intake with air flow adjustment device.
- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel.
- Monophase electric motor to run fan.
- Device made from sound-absorbing material to reduce fan noise.
- Air pressure switch to ensure the presence of combustion air.
- Gas train complete with operation and safety valve, minimum pressure switch, pressure regulator and gas filter.
- Automatic control and command equipment for the burner, compliant with European standard EN298.
- Flame detection by ionisation electrode.
- Start/stop switch, 1st /2nd stage selector (except the W version).
- 7-pole outlet for burner electrical and thermostat connections, and 4-pole outlet for second stage control.
- Electrical protection rating IP40.
- Sound-proof plastic protective cover (except the W version).

TBG 45-60 P

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Low NOx and CO emissions gas burner compliant with European standard EN676 "Classe III".
- Two-stage operation (high/low flame).
- Suitable for operation with any type of combustion chamber, according to standard EN 303.
- High ventilation efficiency, low electrical input, low noise.
- Air-gas mixing at blast-pipe.
- Exhaust gas recycling blast-pipe able to achieve very low pollutant

emissions, particularly with regard to nitrous oxides (NOx).

- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- Regulation of air flow rate for first and second stage with damper closure on standby to prevent in-flue heat dispersion.
- Gas regulation by means of a two-stage working valve that is electromagnetically driven.
- Possibility to chose gas train with valve tightness control.
- Equipped with one 4 and 7-pole connector, one flange and one insulating seal for boiler fastening.

CONSTRUCTION CHARACTERISTICS The burner consists of:

Light aluminium alloy fan part.

- High performance centrifugal fan.
- Air intake with butterfly gate for the regulation of the air combusting flow rate, with sound insulation and designed for optimal air damper opening linearity.
- Combustion air input
- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Stainless adjustable combustion head,

equiped by stell flame disk.

- Flame viewer.
- Mono-phase electric motor to run fan for TBG 45, three-phase for TBG 60.
- Air pressure switch to ensure the presence of combustion air.
- Air flow regulation for first and second stage by means of electric servomotor.
- Gas train including safety and 1°/2° stage working valve that is electromagnetically driven, minimum pressure gange, pressure adjuster and gas filter.
- Flame detection by ionisation electrode.
- Synoptic control panel with led of operation and block and burner off, operation and block indicator.
- Automatic control and command equipment for the burner, compliant with European standard EN298.
- Printed circuit electrical connections.
- Intelligent connectors for burner/train (error proof).
- 7 poles plug for the auxiliary feeding and for the thermostatic connection, 4 poles plug to control the second stage operation.
- Prepared for microamperometer connection with ionisation cable.
- Electrical protection rating IP44.

Characteristics

Conform to: Gas Directive 90/396/CEE E.M.C. Directive 89/336/CEE L.V. Directive 73/23/CEE Reference standard: EN676



Functional diagram

Conform to:

Gas Directive 90/396/CEE

L.V. Directive 73/23/CEE

E.M.C. Directive 89/336/CEE

Reference standard: EN676

TBG 85 - 120 150 - 210 P

- TECHNICAL AND FUNCTIONAL CHARACTERISTICS
- Gas-fired burner CE certified according to standard EN676.
- Two-stage operation (high/low flame).Gas adjustment by two-stage opera-
- Gas adjustment by two-stage operation valve.
- Suitable for operation with any type of combustion chamber, according to standard EN 303.
- Partial combustion gas recirculation blast-pipe with low NOx emissions (class II).
- High ventilation efficiency, low electrical input, low noise.
- Hinge opening on both sides for easy access to the combustion head when burner is installed.
- Air capacity adjustment with linear opening controlled by electric servo motor.
- Air damper closing when burner does not work.
- Electrical panel that connects by 4 and 7 pole plugs/sockets (standard accessories).
- Electrical panel with protection rating of IP 55.
- Sliding boiler coupling flange to adapt to head protrusion of the various types of boilers.

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light die-cast aluminium alloy casing.
- Centrifugal fan with backward curving vanes in light aluminium alloy.
- Fan driven by light alloy three-phase electric motor.
- Combustion air input with sound insulation and designed for optimal air damper opening linearity.
- Light die-cast aluminium alloy electrical panel.
- Printed circuit electrical connections.
- Control panel with display diagram for working mode with indication lights,

start/stop switch, 1st and 2nd stage selector and burner unblocking button.

- Electronic control box compliant with standard EN298, with running faults detection.
- Ionizer electrode flame detection.
- Gas train with safety and 1st and 2nd stage operation valve, minimum pressure switch, pressure regulator and filter.
- Intelligent connectors for burner/train (error proof).

BGN...P Series

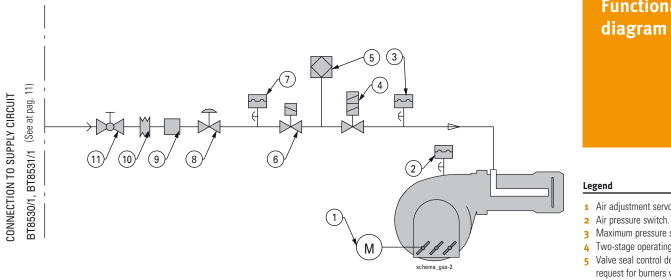
TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Gas burner.
- Two-stage operation (high/low flame).
- Ability to operate with any type of combustion chamber.
- Air-gas mixing at blast-pipe.
- Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- Air flow regulation for first and second stage by means of electric servomotor with pause closure of gate to prevent any heat dispersion to flue.
- Valves tightness control device compliant with European standard EN676.
- Equipped with one flange and one insulating seal for boiler fastening.

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light aluminium alloy fan part.
- High performance centrifugal fan.
- Combustion air intake with air flow adjustment device.
- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel.

- Three-phase electric motor to run fan.
- Air pressure switch to ensure the presence of combustion air.
- Gas train complete with operation and safety valve, valves tightness control, minimum pressure switch, pressure regulator and gas filter.
- Automatic control and command equipment for the burner, compliant with European standard EN298.
- Flame detection by ionisation electrode.
- Synoptic control panel with led of operation and block, unlocking switch, 1st/2nd stage selector, operation and block indicator.
- 7 poles plug for the auxiliary feeding and for the thermostatic connection, 4 poles plug to control the second stage operation.
- Electrical protection rating IP40.



Functional diagram

- 1 Air adjustment servomotor.
- 3 Maximum pressure switch.
- 4 Two-stage operating valve.
- 5 Valve seal control device on request for burners with lower than 1200 kW power output over 1200 kW.
- 6 Safety valve.
- 7 Minimum pressure switch.
- 8 Gas pressure regulator.
- 9 Gas filter.

Carried out by the installing tachnician: **10** Ani-vibration joint.

11 Ball valve.

NOTE

The type of train depends on the burner model and the gas pressure available. Refer to the current technical list.

TWO-STAGE PROGRESSIVE/MODULATING GAS BURNERS

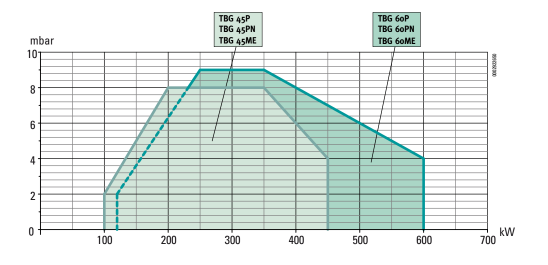
WITH PNEUMATIC REGULATION

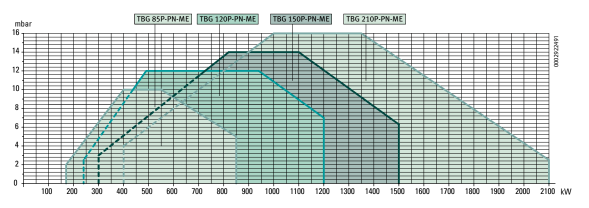
Product range

The diagrams are intended as mere guidelines and are based on test boilers complying with current regulations.

In reality, variations may occur, due to the following factors:

- a) the ability of the burner to overcome the excess pressure generated upon lighting (not strictly linked to that applying during normal operation) which tends to vary from one boiler to another;
- b) high thermal load in furnace (ratio between thermal power of furnace and relevant volume - kcal/h/m³) which may prevent the burner fan from exploiting the entire operating range.

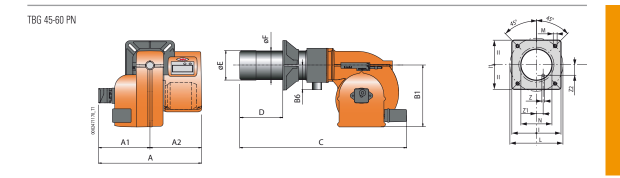




			Therma	l output	Сарас	ity *)	Pressure nat	tural gas **)			
	Model	Part no.	min. kW	max. kW	min. m _n ³/h	max. m _n ³/h	CE mbar	EXP mbar	Power supply electric	Motor kW	Notes
	Frequency 50 Hz										
air shu-	TBG 45 PN	17220010	100	450	10	45	360	360	1N AC 50Hz 230V	0,50	4) 5)
	TBG 45 PN V	17220015	100	450	10	45	360	360	1N AC 50Hz 230V	0,65	4) 5) 6)
comple-	TBG 60 PN	17290010	120	600	12	60	360	360	3N AC 50Hz 400V	0,75	4) 5)
utomatic	TBG 60 PN V	17290015	120	600	12	60	360	360	3N AC 50Hz 400V	0,75	4) 5) 6)
nd the	TBG 85 PN	17490010	170	850	17	86	600	600	3N AC 50Hz 400V	1,10	4) 5)
	TBG 120 PN	17560010	240	1200	24	121	600	600	3N AC 50Hz 400V	1,50	4) 5)
d control-	TBG 150 PN	17630010	300	1500	30	151	700	700	3N AC 50Hz 400V	2,20	4) 5)
	TBG 210 PN	17770010	400	2100	40	211	700	700	3N AC 50Hz 400V	3,00	4) 5)
ural gas: kcal/m ³ ,	Frequency 60 Hz										
of O°C,	TBG 45 PN	17225410	100	450	10	45	360	360	1N AC 60Hz 230V	0,50	4) 5)
	TBG 45 PN V	17225415	100	450	10	45	360	360	1N AC 60Hz 230V	0,50	4) 5) 6)
ssure at	TBG 60 PN	17295410	120	600	12	60	360	360	3N AC 60Hz 400V	0,65	4) 5)
version,	TBG 60 PN V	17295415	120	600	12	60	360	360	3N AC 60Hz 400V	0,75	4) 5) 6)
on.	TBG 85 PN	17495410	170	850	17	86	600	600	3N AC 60Hz 400V	1,10	4) 5)
	TBG 120 PN	17565410	240	1200	24	121	600	600	3N AC 60Hz 400V	1,50	4) 5)
	TBG 150 PN	17635410	300	1500	30	151	700	700	3N AC 60Hz 400V	2,20	4) 5)
	TBG 210 PN	17775410	400	2100	40	211	700	700	3N AC 60Hz 400V	3,00	4) 5)

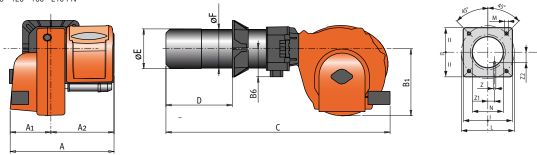
NOTES:

- Equipped with automatic air shutoff device.
- For the modulating mode, complete the burner with the automatic RWF 40 regulator and the modulation kit.
- 6) Equipped with motor speed controller (inverter).
- *) Net calorific value of natural gas: Hi = 35,80 MJ/m³ = 8550 kcal/m³, at reference conditions of 0°C, 1013 mbar.
- **) Maximum gas inlet pressure at pressure regulator in CE version, at gas train for EXP version.



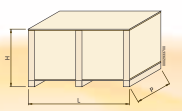
Dimensions





Model	A mm	A 1 mm	A 2 mm	B 1 mm	B6 mm	C mm	D mm	E mm	F mm	l mm	lı mm	L mm					
TBG 45 PN	550	270	280	325	160	920	140 ÷ 300	137	133	215	215	200 ÷ 245	M12	145	12	42,5	73,6
TBG 45 PN V	550	270	280	325	160	920	140 ÷ 300	137	133	215	215	200 ÷ 245	M12	145	12	42,5	73,6
TBG 60 PN	550	270	280	325	160	920	140 ÷ 300	156	152	260	260	225 ÷ 300	M12	160	12	79,0	45,5
TBG 60 PN V	550	270	280	325	160	920	140 ÷ 300	156	152	260	260	225 ÷ 300	M12	160	12	79,0	45,5
TBG 85 PN	645	275	370	380	160	1230	175 ÷ 400	180	178	280	280	250 ÷ 325	M12	190	12	92,0	50,0
TBG 120 PN	645	275	370	380	160	1280	200 ÷ 450	224	219	320	320	280 ÷ 370	M12	235	12	112,5	54,0
TBG 150 PN	645	275	370	380	160	1280	200 ÷ 450	240	219	320	320	280 ÷ 370	M12	250	12	112,5	54,0
TBG 120 PN	645	275	370	380	160	1280	200 ÷ 450	250	219	320	320	280 ÷ 370	M12	255	12	112,5	54,0

Model	Packag L	e dim mm P	ensions H	Weights
TBG 45 PN	970	570	480	40
TBG 45 PN V	970	570	480	41
TBG 60 PN	970	570	480	42
TBG 60 PN V	970	570	480	43
TBG 85 PN	1080	770	700	78
TBG 120 PN	1080	770	700	87
TBG 150 PN	1080	770	700	91
TBG 120 PN	1080	770	700	94



Characteristics

TBG 45 - 60PN

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Low NOx and CO emissions gas burner compliant with European standard EN676 "Classe III".
- Two-stage progressive/modulating operation.
- Ability to operate with output modulation by means of automatic RWF40 regulator mounted on the control panel (to be ordered separately with the modulation kit).
- Modulation ratio 1:4.
- Suitable for operation with any type of combustion chamber, according to standard EN 303.
- High ventilation efficiency, low electrical input, low noise.
- Air-gas mixing at blast-pipe.
- Exhaust gas recycling blast-pipe able to achieve very low pollutant emissions, particularly with regard to nitrous oxides (NOx).
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- Regulation of air flow rate for first and second stage with damper closure on standby to prevent in-flue heat dispersion.
- Gas regulation by means of a proportional working valve that is pneumatically driven.
- Possibility to chose gas train with valve tightness control.
- Equipped with one 4 and 7-pole connector, one flange and one insulating seal for boiler fastening.

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light die-cast aluminium alloy casing.
- High performance centrifugal fan.
- Air intake with butterfly gate for the regulation of the air combusting flow rate, with sound insulation and designed for optimal air damper opening linearity.

- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Stainless adjustable combustion head, equiped by stell flame disk.
- Flame viewer.
- Mono-phase electric motor to run fan.
- Air pressure switch to ensure the presence of combustion air.
- Air capacity adjustment with linear opening controlled by electric servo motor.
- Gas train with safety valve and pneumatic air/gas ratio valve, minimum pressure switch, pressure regulator and gas filter.
- Flame detection by ionisation electrode.
- Synoptic control panel with led of operation and block and burner off, operation and block indicator.
- Automatic control and command equipment for the burner, compliant with European standard EN298.
- Printed circuit electrical connections.
- Intelligent connectors for burner/train (error proof).
- 7-pole outlet for burner electrical and thermostat connections, and 4-pole outlet for second stage control or for the connection of the capacity electronic regulator.
- Prepared for microamperometer connection with ionisation cable.
- Electrical protection rating IP44.

TBG 85 - 120 150 - 210 PN

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Gas-fired burner CE certified according to standard EN676.
- Two-stage progressive/modulating operation.
- Gas adjustment by pneumatic air/gas ratio operation valve.
- Suitable for operation with any type of combustion chamber, according to standard EN 303.

- Partial combustion gas recirculation blastpipe with low NOx emissions (class II).
- High ventilation efficiency, low electrical input, low noise.
- Hinge opening on both sides for easy access to the combustion head when burner is installed.
- Air capacity adjustment with linear opening controlled by electric servo motor.
- Air damper closing when burner does not work.
- Electrical panel that connects by 4 and 7 pole plugs/sockets (standard accessories).
- Electrical panel with protection rating of IP 55.
- Sliding boiler coupling flange to adapt to head protrusion of the various types of boilers.

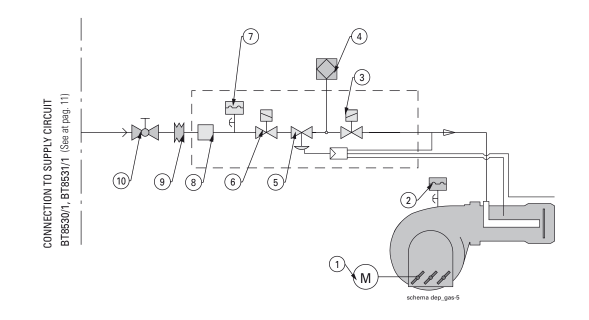
CONSTRUCTION CHARACTERISTICS

- Light die-cast aluminium alloy casing.
- Centrifugal fan with backward curving vanes in light aluminium alloy.
- Fan driven by light alloy three-phase electric motor.
- Combustion air input with sound insulation and designed for optimal air damper opening linearity.
- Light die-cast aluminium alloy electrical panel.
- Printed circuit electrical connections.
- Control panel with display diagram for working mode with indication lights, start/stop switch, automatic/manual mode selector, minimum/maximum selector and burner unblocking button; possibility to install RWF 40 electronic modulator.
- Electronic control box compliant with standard EN298, with running faults detection.
- Ionizer electrode flame detection.
- Gas train with safety valve and pneumatic air/gas ratio valve, minimum pressure switch, pressure regulator and gas filter.
- Intelligent connectors for burner/train (error proof).

Gas Directive 90/396/CEE E.M.C. Directive 89/336/CEE L.V. Directive 73/23/CEE Reference standard: EN676

Conform to:





Functional diagram

Legend

- Air adjustment servomotor.
 Air pressure switch.
 Operating valve.

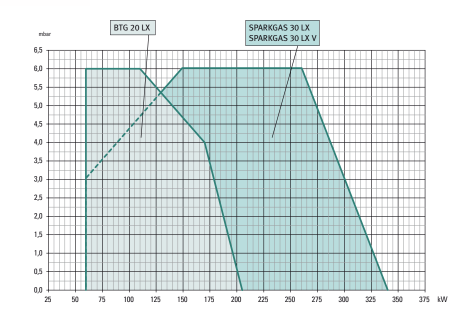
- 4 Valve seal control device on request for burners with lower than 1200 kW power output over 1200 kW.
- 5 Pneumatically adjusted pressure regulator. Valve tightness control.
- 6
- 7 Minimum pressure switch.8 Gas filter.
- Carried out by the installing tachnician:
- 9 Ani-vibration joint.
- 10 Ball valve.



TWO-STAGE PROGRESSIVE/MODULATING GAS BURNERS

Low NOx

WITH LOW POLLUTANT EMISSIONS AND PNEUMATIC REGULATION



CLASSES DEFINED ACCORDING TO STAND-ARD EN 676: 2005

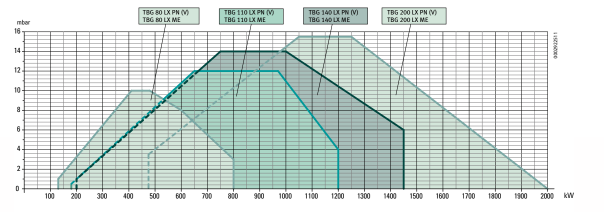
Product range

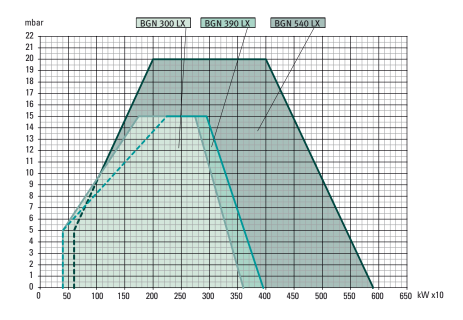
Class	NOx emissions
	in mg/kWh
1	170
2	120
3	80
-	

The diagrams are intended as mere guidelines and are based on test boilers complying with current regulations.

In reality, variations may occur, due to the following factors:

- a) the ability of the burner to overcome the excess pressure generated upon lighting (not strictly linked to that applying during normal operation) which tends to vary from one boiler to another;
- b) high thermal load in furnace (ratio between thermal power of furnace and relevant volume - kcal/h/m³) which may prevent the burner fan from exploiting the entire operating range.







Product range

		Therma	al output	Сарас	ity *)	Pressure na	atural gas **)			
Model	Part no.	min. kW	max. kW	min. m _n ³/h	max. m _n ³/h	CE mbar	EXP mbar	Power supply electric	Motor kW	Notes
Frequency 50 Hz										
BTG 20 LX	15100010	60	205	6	20,5	360	360	1N AC 50Hz 230V	0,18	1) 5)
SPARKGAS 30 LX	15140010	60	340	6	34,0	360	360	1N AC 50Hz 230V	0,37	3) 4) 5)
SPARKGAS 30 LX V	15140015	60	340	6	34,0	360	360	1N AC 50Hz 230V	0,37	3) 4) 5) 6)
TBG 80 LX PN	17520010	130	800	13	80,0	600	600	3N AC 50Hz 400V	1,10	4) 5)
TBG 80 LX PN V	17520015	130	800	11	55,0	600	600	3N AC 50Hz 400V	1,10	4) 5) 6)
TBG 110 LX PN	17590010	180	1200	18	121,0	600	600	3N AC 50Hz 400V	1,50	4) 5)
TBG 110 LX PN V	17590015	180	1200	18	121,0	600	600	3N AC 50Hz 400V	1,50	4) 5) 6)
TBG 140 LX PN	17660010	200	1450	20	146,0	700	700	3N AC 50Hz 400V	2,20	4) 5)
TBG 140 LX PN V	17660015	200	1450	20	146,0	700	700	3N AC 50Hz 400V	2,20	4) 5) 6)
TBG 200 LX PN	17730010	475	2000	48	201,0	700	700	3N AC 50Hz 400V	3,00	4) 5)
TBG 200 LX PN V	17730015	475	2000	48	201,0	700	700	3N AC 50Hz 400V	3,00	4) 5) 6)
BGN 300 LX	15270010	400	3600	40	362,0	360	360	3N AC 50Hz 400V	7,50	4) 5)
BGN 300 LX V	15270015	400	3600	40	362,0	360	360	3N AC 50Hz 400V	7,50	4) 5) 6)
BGN 390 LX	15290010	400	3950	40	397,0	360	360	3N AC 50Hz 400V	7,50	4) 5)
BGN 390 LX V	15290015	400	3950	40	397,0	360	360	3N AC 50Hz 400V	7,50	4) 5) 6)
BGN 540 LX	15320010	600	5900	60	593,0	360	360	3N AC 50Hz 400V	15,00	4) 5)
BGN 540 LX V	15320015	600	5900	60	593,0	360	360	3N AC 50Hz 400V	15,00	4) 5) 6)

Frequency 60 Hz

BTG 20 LX	15100010	60	205	6	20,5	360	360	1N AC 60Hz 230V	0,18	1) 5)
SPARKGAS 30 LX	15145410	60	340	6	34,0	360	360	1N AC 60Hz 230V	0,37	3) 4) 5)
SPARKGAS 30 LX V	15145415	60	340	6	34,0	360	360	1N AC 60Hz 230V	0,37	3) 4) 5) 6)
TBG 80 LX PN	17525410	130	800	13	80,0	600	600	3N AC 60Hz 400V	1,10	4) 5)
TBG 80 LX PN V	17525415	130	800	11	55,0	600	600	3N AC 60Hz 400V	1,10	4) 5) 6)
TBG 110 LX PN	17595410	180	1200	18	121,0	600	600	3N AC 60Hz 400V	1,50	4) 5)
TBG 110 LX PN V	17595415	180	1200	18	121,0	600	600	3N AC 60Hz 400V	1,50	4) 5) 6)
TBG 140 LX PN	17665410	200	1450	20	146,0	700	700	3N AC 60Hz 400V	2,20	4) 5)
TBG 140 LX PN V	17665415	200	1450	20	146,0	700	700	3N AC 60Hz 400V	2,20	4) 5) 6)
TBG 200 LX PN	17735410	475	2000	48	201,0	700	700	3N AC 60Hz 400V	3,50	4) 5)
TBG 200 LX PN V	17735415	475	2000	48	201,0	700	700	3N AC 60Hz 400V	3,50	4) 5) 6)
BGN 300 LX	15275410	400	3600	40	362,0	360	360	3N AC 60Hz 400V	9,00	4) 5)
BGN 300 LX V	15275415	400	3600	40	362,0	360	360	3N AC 60Hz 400V	7,50	4) 5) 6)
BGN 390 LX	15295410	400	3950	40	397,0	360	360	3N AC 60Hz 400V	9,00	4) 5)
BGN 390 LX V	15295415	400	3950	40	397,0	360	360	3N AC 60Hz 400V	7,50	4) 5) 6)
BGN 540 LX	15325410	600	5900	60	593,0	360	360	3N AC 60Hz 400V	22,00	4) 5)
BGN 540 LX V	15325415	600	5900	60	593,0	360	360	3N AC 60Hz 400V	15,00	4) 5) 6)

NOTES:

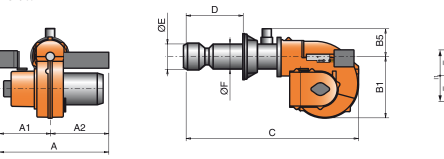
- Equipped with air shutoff device.
 Soundproof lid on burner are intake.
- 4) Equipped with automatic air shutoff device.
- 5) For the modulating mode, complete the burner with the automatic RWF 40 regulator and the modulation kit.
- 6) Equipped with motor speed controller (inverter).
- *) Net calorific value of natural gas: Hi = 35,80 MJ/m³ = 8550 kcal/m³, at reference conditions of 0°C, 1013 mbar.
- **) Maximum gas inlet pressure at pressure regulator in CE version, at gas train for EXP version.

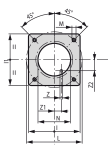


Dimensions

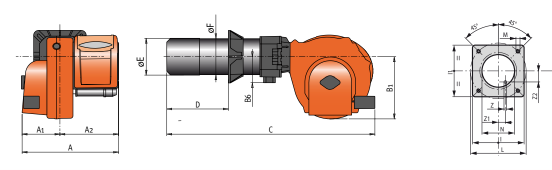
BTG 20LX D 130 Ы П 8 X B1 lп ballur ų A1 A2 С A

SPARKGAS 30LX

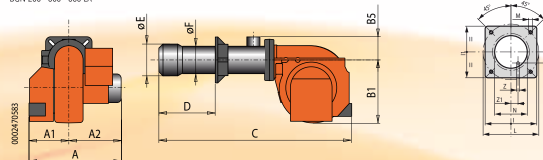




TBG ...LX PN

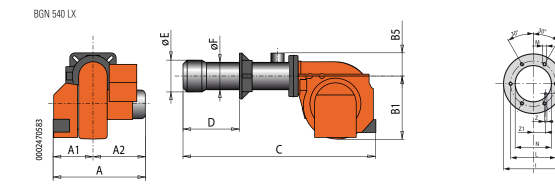






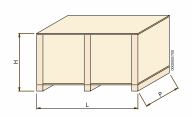






Model	A mm	A 1 mm	A 2 mm	B1 mm	B5 mm	B6 mm	C mm	D mm	E mm	F mm	l mm	lı mm	L mm	M mm	N mm	Z mm	Z1 mm	Z2 mm
BTG 20 LX	303	158	145	275	70	-	695	150 ÷ 300	127	114	185	185	170 ÷ 210	M10	135	12	30,2	68,4
SPARKGAS 30 LX	560	260	300	275	102	-	900	140 ÷ 310	149	135	215	215	200 ÷ 245	M12	180	12	42,5	73,6
SPARKGAS 30 LX V	670	260	410	275	102	-	900	140 ÷ 310	149	135	215	215	200 ÷ 245	M12	180	12	42,5	73,6
TBG 80 LX PN	645	275	370	380	-	160	1230	175 ÷ 400	180	178	280	280	250 ÷ 325	M12	190	12	92,0	50,0
TBG 80 LX PN V	645	275	370	380	-	160	1230	175 ÷ 400	180	178	280	280	250 ÷ 325	M12	190	12	92,0	50,0
TBG 110 LX PN	645	275	370	380	-	160	1280	200 ÷ 450	224	219	320	320	280 ÷ 370	M12	235	12	112,5	54,0
TBG 110 LX PN V	645	275	370	380	-	160	1280	200 ÷ 450	224	219	320	320	280 ÷ 370	M12	235	12	112,5	54,0
TBG 140 LX PN	645	275	370	380	-	160	1280	200 ÷ 450	240	219	320	320	280 ÷ 370	M12	250	12	112,5	54,0
TBG 140 LX PN V	645	275	370	380	-	160	1280	200 ÷ 450	240	219	320	320	280 ÷ 370	M12	250	12	112,5	54,0
TBG 200 LX PN	645	275	370	380	-	160	1280	200 ÷ 450	250	219	320	320	280 ÷ 370	M12	255	12	112,5	54,0
TBG 200 LX PN V	645	275	370	380	-	160	1280	200 ÷ 450	250	219	320	320	280 ÷ 370	M12	255	12	112,5	54,0
BGN 300 LX	880	400	480	580	177	-	1630	280 ÷ 480	316	275	440	440	400 ÷ 540	M20	360	12	150,0	87,0
BGN 300 LX V	880	400	480	580	177	_	1870	280 ÷ 480	316	275	440	440	400 ÷ 540	M20	360	12	150,0	87,0
BGN 390 LX	880	400	480	580	177	-	1630	280 ÷ 480	316	275	440	440	400 ÷ 540	M20	360	12	150,0	87,0
BGN 390 LX V	880	400	480	580	177	-	1870	280 ÷ 480	316	275	440	440	400 ÷ 540	M20	360	12	150,0	87,0
BGN 540 LX	1155	470	685	695	283	_	2110	330 ÷ 600	400	355	580	_	520	M20	430	12	131,0	156,0
BGN 540 LX V	1155	470	685	695	283	-	2165	330 ÷ 600	400	355	580	-	520	M20	430	12	131,0	156,0

Model	Packas	ge dim mm P	ensions H	Weights kg
BTG 20 LX	780	370	410	18
SPARKGAS 30 LX	1010	640	390	45
SPARKGAS 30 LX V	1050	770	680	45
TBG 80 LX PN	1080	770	700	78
TBG 80 LX PN V	1080	770	700	81
TBG 110 LX PN	1080	770	700	87
TBG 110 LX PN V	1080	770	700	90
TBG 140 LX PN	1080	770	700	91
TBG 140 LX PN V	1080	770	700	94
TBG 200 LX PN	1080	770	700	94
TBG 140 LX PN V	1080	770	700	97
BGN 300 LX	2030	1210	990	305
BGN 300 LX V	2030	1210	990	317
BGN 390 LX	2030	1210	990	310
BGN 390 LX V	2030	1210	990	322
BGN 540 LX	2260	1520	1200	518
BGN 540 LX V	2260	1520	1200	541





Characteristics

Conform to: Gas Directive 90/396/CEE E.M.C. Directive 89/336/CEE L.V. Directive 73/23/CEE Reference standard: EN676

BTG 20 LX

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Gas burner.
- Two-stage progressive output operation.
- Ability to operate with output modulation by means of automatic RWF40 regulator mounted on the control panel (to be ordered separately with the modulation kit).
- Ability to operate with any type of combustion chamber.
- Air-gas mixing at blast-pipe.
- Exhaust gas recycling blast-pipe able to achieve very low pollutant emissions, particularly with regard to nitrous oxides (NOx).
- Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- Minimum and maximum air flow regulation for first and second stage by means of electric servomotor with pause closure of gate to prevent any heat dispersion to flue.
- A valve tightness control can be fitted



on the burner.

 Equipped with one flange and one insulating seal for boiler fastening, one 4-pole connector and one 7-pole connector.

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light aluminium alloy fan part.
- High performance centrifugal fan.
- Combustion air intake with automatic closure air flow regulation butterfly gate.
- Sliding boiler couplin g flange to adapt the head protrusion to the various types of boilers.
- Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel.
- Flame viewer.
- Monophase electric motor to run fan.
- Air pressure switch to ensure the presence of combustion air.
- Monoblock modulating gas train complete with operation and safety valve, minimum pressure switch, pressure regulator and gas filter.
- Automatic control and command equipment for the burner, compliant with European standard EN298.
- Flame detection by ionisation electrode.
- 7-pole outlet for burner electrical and thermostat connections, and 4-pole outlet for second stage control or for the connection of the capacity electronic regulator.
- Prepared for microamperometer connection with ionisation cable.
- Electrical protection rating IP40.
- Sound-proof plastic protective cover.

SPARKGAS 30 LX

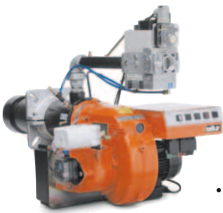
TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Low NOx and CO emissions gas burner compliant with European standard EN676 "Classe III".
- Two-stage progressive output operation.

- Ability to operate with output modulation by means of automatic RWF40 regulator mounted on the control panel (to be ordered separately with the modulation kit).
- Ability to operate with any type of combustion chamber.
- Air-gas mixing at blast-pipe.
- Exhaust gas recycling blast-pipe able to achieve very low pollutant emissions, particularly with regard to nitrous oxides (NOx).
- Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- Minimum and maximum air flow regulation for first and second stage by means of electric servomotor with pause closure of gate to prevent any heat dispersion to flue.
- Fan speed adjustment in relation to changes in burner demand provided by means of inverter, to obtain a significant reduction in noise levels and electricity consumption (version V only).
- Possibility to chose gas train with valve tightness control.
- Equipped with one flange and one insulating seal for boiler fastening.

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light aluminium alloy fan part.
- High performance centrifugal fan.
- Combustion air intake with air flow adjustment device.
- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel.
- Monophase electric motor to run fan (controlled electronically by means of a motor speed controller in "V" execution).
- Device made from sound-absorbing material to reduce fan noise.



- Air pressure switch to ensure the presence of combustion air.
- Monoblock modulating gas train complete with operation and safety valve, minimum pressure switch, pressure regulator and gas filter.
- Automatic control and command equipment for the burner, compliant with European standard EN298.
- Flame detection by ionisation electrode.
- On-board terminal box and separate controlpanelcomprisingstop/goswitch, automatic/manual and minimum/maximum selector, operation and block indicator.
- Terminal block for the electrical and thermostatic connections to the burner and to control the second stage of working or for the connection of the electronic output regolator.
- Prepared for microamperometer connection with ionisation cable.
- Electrical protection rating IP40.

TBG...LX PN Series

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Low NOx and CO emissions gas burner compliant with European standard EN676 "Classe III".
- Two-stage progressive/modulating operation.
- Ability to operate with output modulation by means of automatic RWF40 regulator mounted on the control panel (to be ordered separately with the modulation kit).
- Gas adjustment by pneumatic air/gas ratio operation valve.
- Suitable for operation with any type of combustion chamber, according to

standard EN 303

- Partial combustion gas recirculation blast-pipe with low NOx emissions (class III).
- High ventilation efficiency, low electrical input, low noise.
- Hinge opening on both sides for easy access to the combustion head when burner is installed.
- Air capacity adjustment with linear opening controlled by electric servo motor.
- Air damper closing when burner does not work.
- Fan speed adjustment in relation to changes in burner demand provided by means of inverter, to obtain a significant reduction in noise levels and electricity consumption (version V only).
- Electrical panel that connects by 4 and 7 pole plugs/sockets (standard accessories).
- Electrical panel with protection rating of IP 55.
- Sliding boiler coupling flange to adapt to head protrusion of the various types of boilers.
- Gas train inlet can be mounted either upward or downward.

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light die-cast aluminium alloy casing.
- Centrifugal fan, in light alluminium alloy, with onward vanes.
- Fan driven by light alloy three-phase electric motor.
- "V" execution: the fan electrical motor is controlled electronically by the motor speed controller.
- Combustion air input with sound insulation and designed for optimal air damper opening linearity.
- Light die-cast aluminium alloy electrical panel.
- Printed circuit electrical connections.
- Control panel with display diagram for working mode with indication lights, start/stop switch, automatic/manual mode selector, minimum/maximum

selector and burner unblocking button; possibility to install RWF 40 electronic modulator.

- Electronic control box compliant with standard EN298, with running faults detection.
- Ionizer electrode flame detection.
- Gas train with safety valve and pneumatic air/gas ratio valve, minimum pressure switch, pressure regulator and gas filter.
- Intelligent connectors for burner/train (error proof).



Characteristics

Conform to:

Gas Directive 90/396/CEE E.M.C. Directive 89/336/CEE L.V. Directive 73/23/CEE Reference standard: EN676





Characteristics

Conform to: Gas Directive 90/396/CEE E.M.C. Directive 89/336/CEE L.V. Directive 73/23/CEE Reference standard: EN676

BGN... LX Series

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Low NOx and CO emissions gas burner compliant with European standard EN676 "Classe III".
- Two-stage progressive output operation.
- Ability to operate with output modulation by means of automatic RWF40 regulator mounted on the control panel (to be ordered separately with the modulation kit).
- Ability to operate with any type of combustion chamber.
- Air-gas mixing at blast-pipe.
- Exhaust gas recycling blast-pipe able to achieve very low pollutant emissions, particularly with regard to nitrous oxides (NOx).
- Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.

- Minimum and maximum air flow regulation for first and second stage by means of electric servomotor with pause closure of gate to prevent any heat dispersion to flue.
- Fan speed adjustment in relation to changes in burner demand provided by means of inverter, to obtain a significant reduction in noise levels and electricity consumption (version V only).
- Valves tightness control device compliant with European standard EN676.
- Equipped with one flange and one insulating seal for boiler fastening.

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light aluminium alloy fan part.
- High performance centrifugal fan.
- Combustion air intake with air flow adjustment device.
- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel.
- Three-phase electric motor to run fan

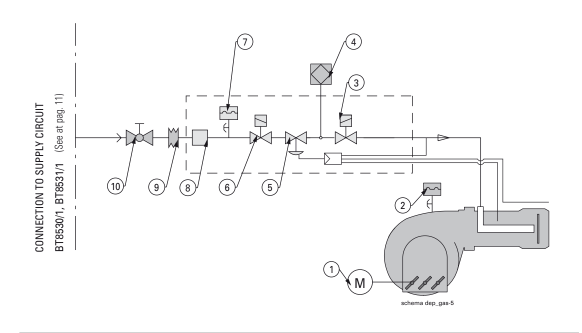
(controlled electronically by means of a motor speed controller in "V" execution).

- Air pressure switch to ensure the presence of combustion air.
- Monoblock modulating gas train complete with operation and safety valve, valve tightness control, minimum pressure switch, pressure regulator and gas filter.
- Automatic control and command equipment for the burner, compliant with European standard EN298.
- Flame detection by ionisation electrode.
- On-board terminal box and separate control panel comprising stop/go switch, automatic/manual and minimum/maximum selector, operation and block indicator.
- Terminal block for the electrical and thermostatic connections to the burner and to control the second stage of working or for the connection of the electronic output regolator.
- Electrical protection rating IP40.





Functional diagram



Legend

- 1 Air adjustment servomotor.
- 2 Air pressure switch.
- 3 Operating valve.4 Valve seal control device on request for burners with lower than 1200 kW power output over 1200 kW.
- 5 Pneumatically adjusted
- pressure regulator. 6 Valve tightness control.
- 7 Minimum pressure switch.8 Gas filter.
- Carried out by the installing tachnician: 9 Ani-vibration joint.

10 Ball valve.

TWO-STAGE PROGRESSIVE/MODULATING GAS BURNERS

LOW POLLUTANT EMISSIONS WITH ELECTRONIC CAM



Product range

CLASSES DEFINED ACCORDING TO STAND-ARD EN 676: 2005

Class	NOx emissions
	in mg/kWh
1	170
2	120
3	80

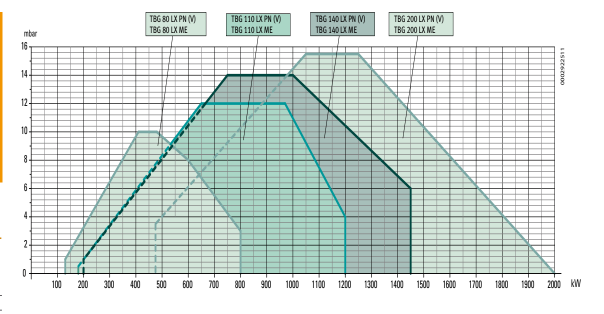
The diagrams are intended as mere guidelines and are based on test boilers complying with current regulations.

In reality, variations may occur, due to the following factors:

- a) the ability of the burner to overcome the excess pressure generated upon lighting (not strictly linked to that applying during normal operation) which tends to vary from one boiler to another;
- b) high thermal load in furnace (ratio between thermal power of furnace and relevant volume - kcal/h/m³) which may prevent the burner fan from exploiting the entire operating range.

NOTES:

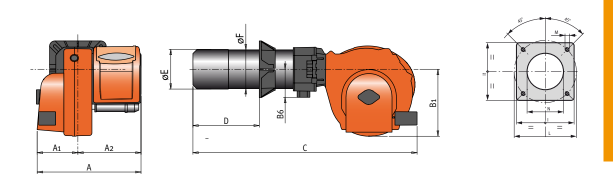
- 4) Equipped with automatic air shutoff device.
- For the modulating mode, complete the burner with the automatic RWF 40 regulator and the modulation kit.
- 13) Equipped with valve tightness control.
- *) Net calorific value of natural gas: Hi = 35,80 MJ/m³ = 8550 kcal/m³, at reference conditions of 0°C, 1013 mbar.
- **) Maximum gas inlet pressure at pressure regulator in CE version, at gas train for EXP version.



		Therma	l output	Сарас	:ity *)	Pressure na	tural gas **)			
Model	Part no.	min. kW	max. kW	min. m _n ³/h	max. m _n ³/h	CE mbar	EXP mbar	Power supply electric	Motor kW	Notes
TBG 80 LX ME	17530010	130	800	13	80	500	500	3N AC 50Hz 400V	1,10	4) 5) 13)
TBG 110 LX ME	17600010	180	1200	18	121	500	500	3N AC 50Hz 400V	1,50	4) 5) 13)
TBG 140 LX ME	17670010	200	1450	20	146	500	500	3N AC 50Hz 400V	2,20	4) 5) 13)
TBG 200 LX ME	17740010	475	2000	48	201	500	500	3N AC 50Hz 400V	3,00	4) 5) 13)

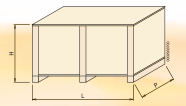


Dimensions



Model	A mm	A 1 mm	A 2 mm	B 1 mm	B6 mm	C mm	D mm	E mm	F mm	l mm	lı mm	L mm	M mm	N mm
TBG 80 LX ME	610	240	370	380	200	1265	175 ÷ 400	180	178	280	280	250 ÷ 325	M12	190
TBG 110 LX MI	E 610	240	370	380	200	1315	200 ÷ 450	224	219	320	320	280 ÷ 370	M12	235
TBG 140 LX MI	E 610	240	370	380	200	1315	200 ÷ 450	240	219	320	320	280 ÷ 370	M12	250
TBG 200 LX MI	E 610	240	370	380	200	1315	200 ÷ 450	250	219	320	320	280 ÷ 370	M12	255

Model	Packag	ge dim mm P	ensions H	Weights kg
TBG 80 LX ME	1080	770	700	78
TBG 110 LX ME	1080	770	700	87
TBG 140 LX ME	1080	770	700	91
TBG 200 LX ME	1080	770	700	94



33



Characteristics

Conform to: Gas Directive 90/396/CEE E.M.C. Directive 89/336/CEE L.V. Directive 73/23/CEE Reference standard: EN676

SERIE TBG...LX ME

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Low NOx and CO emissions gas burner compliant with European standard EN676 "Classe III".
- Two-stage progressive/modulating operation.
- Ability to operate with output modulation by means of automatic RWF40 regulator mounted on the control panel (to be ordered separately with the modulation kit).
- Gas adjustment by throttle valve controlled by electronically controlled step servo motor.
- Suitable for operation with any type of combustion chamber, according to standard EN 303.
- Partial combustion gas recirculation blast-pipe with low NOx emissions (class III).
- High ventilation efficiency, low electrical input, low noise.
- Hinge opening on both sides for easy access to the combustion head when burner is installed.

- Air capacity adjustment by means of linear opening damper using electronically controlled step servo motor.
- Air damper closing when burner does not work.
- Electrical panel that connects by 4 and 7 pole plugs/socket s (standard accessories).
- Electrical panel with protection rating of IP 55.
- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Modulation ratio 1:5.
- Gas train inlet can be mounted either upward or downward.

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light die-cast aluminium alloy casing.
- Centrifugal fan, in light alluminium alloy, with onward vanes.
- Fan driven by light alloy three-phase electric motor.
- Combustion air input with sound insulation and designed for optimal air damper opening linearity.
- Light die-cast aluminium alloy

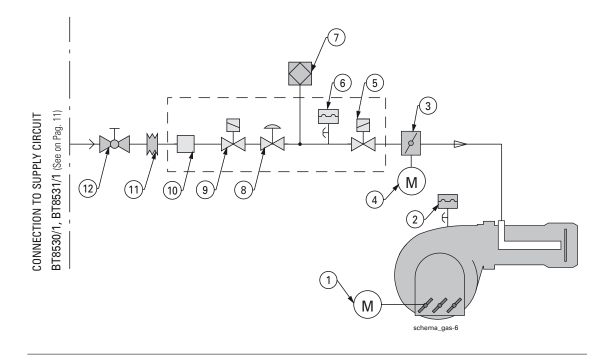
electrical panel.

- Control panel with display diagram for working mode with indication lights, start/stop switch, burner shutoff selector and burner unblocking button; possibility to install RWF 40 electronic modulator.
- Electronic control box compliant with standard EN298, with microprocessor, integrated valves' tighness control; suitable for eBus connection.
- Working sequence and fault code display.
- Ionizer electrode flame detection.
- Gas train with safety and operation valve, minimum pressure switch, pressure regulator and gas filter.
- Intelligent connectors for burner/train (error proof).





Functional diagram



Legend

- 1 Air adjustment servomotor.
- 2 Air pressure switch.
- 3 Butterfly gas valve.4 Air adjustment servomotor.
- 5 Operating gas valve.
- 6 Minimum pressure switch.
- 7 Valve seal control device integrated in the control equipment.
- 8 Gas pressure regulator.
- 9 Safety valve.
- 10 Gas filter.

Carried out by the installing tachnician:

- 11 Ani-vibration joint. 12 Ball valve.

TWO-STAGE PROGRESSIVE/MODULATING GAS BURNERS

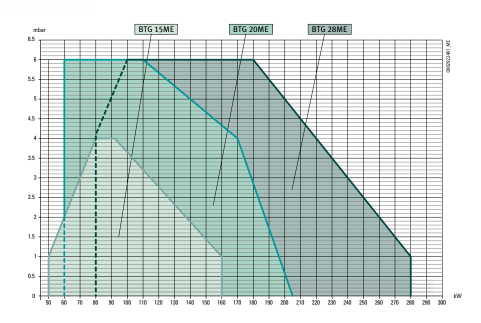
WITH ELECTRONIC CAM

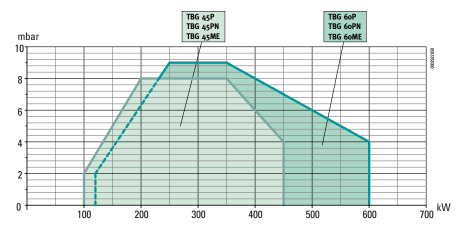
Product range

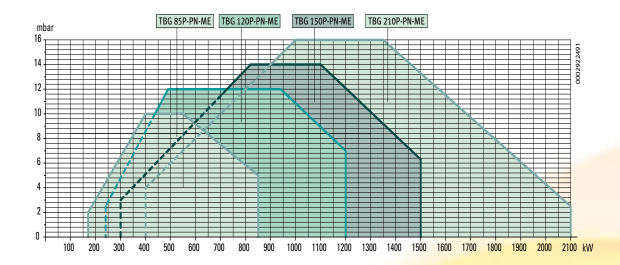
The diagrams are intended as mere guidelines and are based on test boilers complying with current regulations.

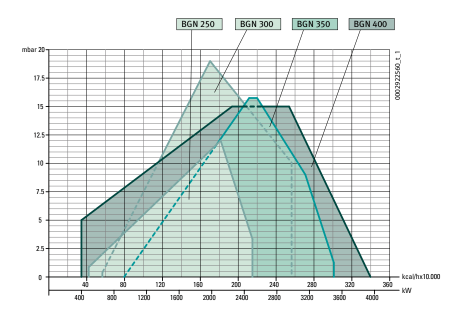
In reality, variations may occur, due to the following factors:

- a) the ability of the burner to overcome the excess pressure generated upon lighting (not strictly linked to that applying during normal operation) which tends to vary from one boiler to another;
- b) high thermal load in furnace (ratio between thermal power of furnace and relevant volume - kcal/h/m³) which may prevent the burner fan from exploiting the entire operating range.









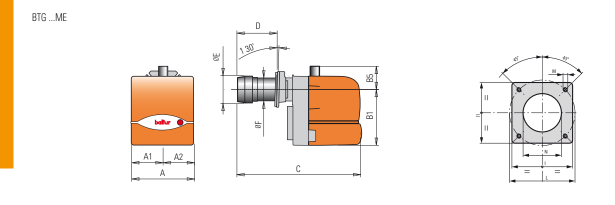
Product range

		Therma	l output	Сарас	:ity *)	Pressure nat	ural gas **)	Demonstration		
Model	Part no.	min. kW	max. kW	min. m _n ³/h	max. m _n ³/h	CE mbar	EXP mbar	Power supply electric	Motor kW	Notes
Frequency 50 Hz										
BTG 15 ME	17130010	50	160	5	16,1	500	500	1N AC 50Hz 230V	0,18	4) 5 13)
BTG 20 ME	17120010	60	205	6	20,5	500	500	1N AC 50Hz 230V	0,18	4) 5) 13)
BTG 28 ME	17160010	80	280	8	28,2	500	500	1N AC 50Hz 230V	0,18	4) 5) 13)
TBG 45 ME	17230010	100	450	10	45,0	500	500	1N AC 50Hz 230V	0,50	4) 5) 13)
TBG 60 ME	17300010	120	600	12	60,0	500	500	3N AC 50Hz 400V	0,75	4) 5) 13)
TBG 85 ME	17500010	170	850	17	86,0	500	500	3N AC 50Hz 400V	1,10	4) 5) 13)
TBG 120 ME	17570010	240	1200	24	121,0	500	500	3N AC 50Hz 400V	1,50	4) 5) 13)
TBG 150 ME	17640010	300	1500	30	151,0	500	500	3N AC 50Hz 400V	2,20	4) 5) 13)
TBG 210 ME	17710010	400	2100	40	211,0	500	500	3N AC 50Hz 400V	3,00	4) 5) 13)
BGN 250 DSPGN ME	16790010	490	2500	50	252,0	500	500	3N AC 50Hz 400V	7,50	4) 5) 13)
BGN 300 DSPGN ME	16840010	657	2982	66	300,0	500	500	3N AC 50Hz 400V	7,50	4) 5) 13)
BGN 350 DSPGN ME	16890010	924	3500	93	353,0	500	500	3N AC 50Hz 400V	7,50	4) 5) 13)
BGN 400 DSPGN ME	16920010	400	3950	40	397,0	500	500	3N AC 50Hz 400V	7,50	4) 5) 13)
Frequency 6o Hz										
BTG 15 ME	17130010	50	160	5	16,1	500	500	1N AC 60Hz 230V	0,18	4) 5) 13)
BTG 20 ME	17120010	60	205	6	20,5	500	500	1N AC 60Hz 230V	0,18	4) 5) 13)
BTG 28 ME	17165410	80	280	8	28,2	500	500	1N AC 60Hz 230V	0,25	4) 5) 13)
TBG 45 ME	17230010	100	450	10	45,0	500	500	1N AC 50Hz 230V	0.50	4) 5) 13)
TBG 60 ME	17300010	120	600	12	60,0	500	500	3N AC 50Hz 400V	0,65	4) 5) 13)
TBG 85 ME	17505410	170	850	17	86,0	500	500	3N AC 60Hz 400V	1,10	4) 5) 13)
TBG 120 ME	17575410	240	1200	24	121,0	500	500	3N AC 60Hz 400V	1,50	4) 5) 13)
TBG 150 ME	17645410	300	1500	30	151,0	500	500	3N AC 60Hz 400V	2,20	4) 5) 13)
TBG 210 ME	17715410	400	2100	40	211,0	500	500	3N AC 60Hz 400V	3,50	4) 5) 13)
BGN 250 DSPGN ME	16795410	490	2500	50	252,0	500	500	3N AC 60Hz 400V	9,00	4) 5) 13)
BGN 300 DSPGN ME	16845410	657	2982	66	300,0	500	500	3N AC 60Hz 400V	9,00	4) 5) 13)
BGN 350 DSPGN ME	16895410	924	3500	93	353,0	500	500	3N AC 60Hz 400V	9,00	4) 5) 13)
BGN 400 DSPGN ME		400	3950	40	397,0	500	500	3N AC 60Hz 400V	9,00	4) 5) 13)

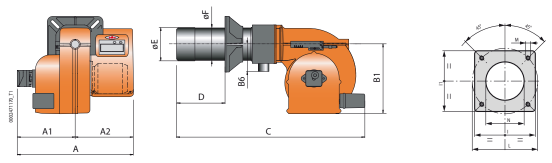
NOTES:

- 4) Equipped with automatic air shutoff device.
- 5) For the modulating mode, complete the burner with the automatic RWF 40 regulator and the modulation kit.
- 13) Equipped with valve tightness control
- *) Net calorific value of natural gas: Hi = 35,80 MJ/m³ = 8550 kcal/m³, at reference conditions of 0°C, 1013 mbar.
- **) Maximum gas inlet pressure at pressure regulator in CE version, at gas train for EXP version.

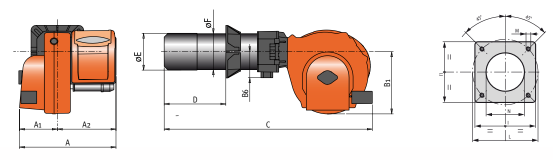
Dimensions

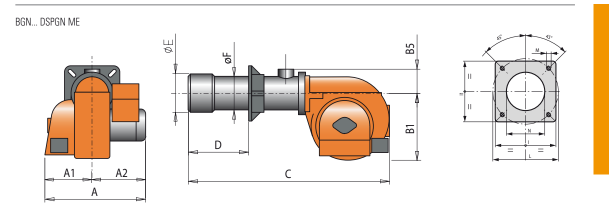


TBG 45-60 ME



TBG 85-120-150-210 ME

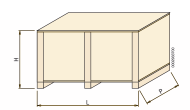




Dimensions

Model	A mm	A 1 mm	A 2 mm	B1 mm	B5 mm	B6 mm	C mm	D mm	E mm	F mm	l mm	lı mm	L mm	M mm	N mm
BTG 15 ME	303	158	145	275	70	-	680	150 ÷ 280	126	114	185	185	170 ÷ 210	M10	135
BTG 20 ME	303	158	145	275	70	-	695	150 ÷ 300	127	114	185	185	170 ÷ 210	M10	135
BTG 28 ME	303	158	145	275	70	-	695	150 ÷ 300	135	114	185	185	170 ÷ 210	M10	145
TBG 45 ME	550	270	280	325	-	160	920	140 ÷ 300	137	133	215	215	200 ÷ 245	M12	145
TBG 60 ME	550	270	280	325	-	160	920	140 ÷ 300	156	152	260	260	225 ÷ 300	M12	160
TBG 85 ME	610	240	370	380	-	200	1265	175 ÷ 400	180	178	280	280	250 ÷ 325	M12	190
TBG 120 ME	610	240	370	380	-	200	1315	200 ÷ 450	224	219	320	320	280 ÷ 370	M12	235
TBG 150 ME	610	240	370	380	-	200	1315	200 ÷ 450	240	219	320	320	280 ÷ 370	M12	250
TBG 210 ME	610	240	370	380	-	200	1315	200 ÷ 450	250	219	320	320	280 ÷ 370	M12	255
BGN 200 DSPGN ME	830	395	435	580	160	-	1685	300 ÷ 600	320	220	320	320	280 ÷ 370	M12	230
BGN 250 DSPGN ME	875	395	480	580	160	-	1685	300 ÷ 600	320	220	320	320	280 ÷ 370	M12	230
BGN 300 DSPGN ME	875	395	480	580	220	-	1685	275 ÷ 465	320	275	440	440	400 ÷ 540	M20	330
BGN 350 DSPGN ME	880	400	480	580	220	-	1685	275 ÷ 465	356	275	440	440	400 ÷ 540	M20	365
BGN 400 DSPGN ME	880	400	480	580	177	-	1685	280 ÷ 480	316	275	440	440	400 ÷ 540	M20	360

Model	Packas L	ge dime mm P	ensions H	Weights kg
BTG 15 ME	780	370	410	18
BTG 20 ME	780	370	410	18
BTG 28 ME	780	370	410	18
TBG 45 ME	970	570	480	40
TBG 60 ME	970	570	480	42
TBG 85 ME	1080	770	700	87
TBG 120 ME	1080	770	700	97
TBG 150 ME	1080	770	700	91
TBG 210 ME	1080	770	700	94
BGN 250 DSPGN ME	2030	1210	990	249
BGN 300 DSPGN ME	2030	1210	990	286
BGN 350 DSPGN ME	2030	1210	990	290
BGN 400 DSPGN ME	2030	1210	990	310





BTG...ME Series

Characteristics

CHARACTERISTICS
 Gas burner.
 Two stage progressive of

TECHNICAL AND

• Two-stage progressive output operation.

FUNCTIONAL

- Ability to operate with output modulation by means of automatic RWF40 regulator mounted on the control panel (to be ordered separately with the modulation kit).
- Ability to operate with any type of combustion chamber.
- Air-gas mixing at blast-pipe.
- Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.
- Combustion head at partial recycle of combusting gas which allow to achieve low Nox emissions (Class II for BTG 15 ME and class III forBTG 20 ME of the european norm EN267).
- Capacity regulation of the combusting air with automatic closing gate during pause to avoid heat losses at the chimney.
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- With valve tightness control.

• Equipped with one flange and one insulating seal for boiler fastening, one 4-pole connector and one 7-pole connector.

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light aluminium alloy fan part.
- High performance centrifugal fan.
- Air intake with butterfly gate for the regulation of the air combusting flow rate.
- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel.
- Flame viewer.
- Monophase electric motor to run fan.
- Air pressure switch to ensure the presence of combustion air.
- Regulation of the air combusting flow rate by means of an electric pitch-pitch servomotor.
- Gas train made up of a butterfly valve controlled by an electric pitch-pitch servomotor, by a monoblock valve which include an operating and safety valve, min.pressure switch, valve tightness control, pressure regulator and gas filter.
- Electronic control box compliant with standard EN298, with microprocessor

(electronic cam), integrated valves' tightness control; suitable for eBus connection. Display for operating sequence, modulation percentage, and error code in the event of a lockout.

- Flame presence check by ionisation electrode with connector for milliammeter.
- 7-pole outlet for burner electrical and thermostat connections, and 4-pole outlet for second stage control. or of the capacity electronic regulator.
- Electrical protection rating IP40.
- Sound-proof plastic protective cover.

TBG 45-60 ME

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Low NOx and CO emissions gas burner compliant with European standard EN676 "Classe III".
- Two-stage progressive/modulating operation.
- Ability to operate with output modulation by means of automatic RWF40 regulator mounted on the control panel (to be ordered separately with the modulation kit).
- Modulation ratio 1:4.
- Suitable for operation with any type of combustion chamber, according to standard EN 303.



Gas Directive 90/396/CEE E.M.C. Directive 89/336/CEE L.V. Directive 73/23/CEE Reference standard: EN676

Conform to:

- High ventilation efficiency, low electrical input, low noise.
- Air-gas mixing at blast-pipe.
- Exhaust gas recycling blast-pipe able to achieve very low pollutant emissions, particularly with regard to nitrous oxides (NOx).
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- Regulation of air flow rate for first and second stage with damper closure on standby to prevent in-flue heat dispersion.
- Gas regulation by means of butterfly valve, driven by step motor, electronically controlled.
- Valves tightness control device compliant with European standard EN676.
- Equipped with one 4 and 7-pole connector, one flange and one insulating seal for boiler fastening.

CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light die-cast aluminium alloy casing.
- High performance centrifugal fan.
- Air intake with butterfly gate for the regulation of the air combusting flow rate, with sound insulation and designed for optimal air damper opening linearity.
- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Stainless adjustable combustion head, equiped by stell flame disk.
- Flame viewer.
- Mono-phase electric motor to run fan for TBG 45, three-phase for TBG 60.
- Air pressure switch to ensure the presence of combustion air.
- Regulation of the air combusting flow rate by means of an electric pitch-pitch servomotor.
- Gas train with safety valve and pneumatic air/gas ratio valve, minimum pressure switch, pressure regulator and gas filter.

- Flame detection by ionisation electrode.
- Synoptic control panel with led of operation and block and burner off, operation and block indicator.
- Electronic control box compliant with standard EN298, with microprocessor (electronic cam), integrated valves' tightness control; suitable for eBus connection. Display for operating sequence, error code in the event of a lockout.
- Intelligent connectors for burner/train (error proof).
- 7-pole outlet for burner electrical and thermostat connections, and 4-pole outlet for second stage control or for the connection of the capacity electronic regulator.
- Prepared for microamperometer connection with ionisation cable.
- Electrical protection rating IP44.

TBG 85 - 120 150 - 210 ME

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Gas-fired burner CE certified according to standard EN676.
- Two-stage progressive/modulating operation.
- Gas adjustment by throttle valve controlled by electronically controlled step servo motor.
- Suitable for operation with any type of combustion chamber, according to standard EN 303.
- Partial combustion gas recirculation blast-pipe with low NOx emissions (class II).
- High ventilation efficiency, low electrical input, low noise.
- Hinge opening on both sides for easy access to the combustion head when burner is installed.
- Air capacity adjustment by means of linear opening damper using electronically controlled step servo motor.

- Air damper closing when burner does not work.
- Electrical panel that connects by 4 and 7 pole plugs/sockets (standard accessories).
- Electrical panel with protection rating of IP 55.
- Sliding boiler coupling flange to adapt to head protrusion of the various types of boilers.
- 1:5 High turndown ratio.

CONSTRUCTION CHARACTERISTICS

- Light die-cast aluminium alloy casing.
- Centrifugal fan with backward curving vanes in light aluminium alloy.
- Fan driven by light alloy three-phase electric motor.
- Combustion air input with sound insulation and designed for optimal air damper opening linearity.
- Light die-cast aluminium alloy electrical panel.
- Control panel with display diagram for working mode with indication lights, start/stop switch, burner shutoff selector and burner unblocking button; possibility to install RWF 40 electronic modulator.
- Electronic control box compliant with standard EN298, with microprocessor, integrated valves' seal control; suitable for eBus connection.
- Working sequence and fault code display.
- · Ionizer electrode flame detection.
- Gas train with safety and operation valve, minimum pressure switch, pressure regulator and gas filter.
- Intelligent connectors for burner/train (error proof).

Conform to: Gas Directive 90/396/CEE E.M.C. Directive 89/336/CEE L.V. Directive 73/23/CEE Reference standard: EN676

Characteristics

Characteristics

BGN...DSPGN ME Series

TECHNICAL AND FUNCTIONAL CHARACTERISTICS

- Gas burner.
- Two-stage progressive output operation.
- Ability to operate with output modulation by means of automatic RWF40 regulator mounted on the control panel (to be ordered separately with the modulation kit).
- Ability to operate with any type of combustion chamber.
- Air-gas mixing at blast-pipe.
- Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.
- Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- Minimum and maximum air flow regulation for first and second stage by means of electric servomotor with pause closure of gate to prevent any

heat dispersion to flue.

- Valves tightness control device compliant with European standard EN676.
- Equipped with one flange and one insulating seal for boiler fastening.

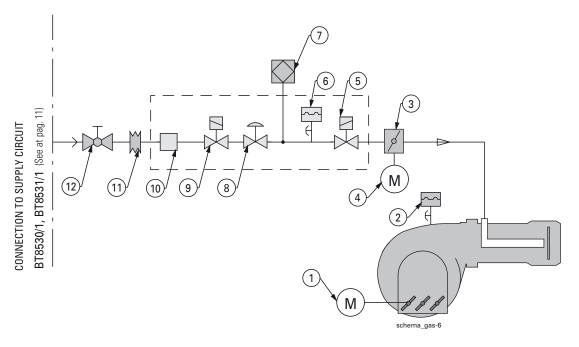
CONSTRUCTION CHARACTERISTICS The burner consists of:

- Light aluminium alloy fan part.
- High performance centrifugal fan.
- Air intake with butterfly gate for the regulation of the air combusting flow rate.
- Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel.
 Flame viewer.
- Three-phase electric motor to run fan.
- Air pressure switch to ensure the presence of combustion air.
- Electric servo step motors for simultaneus control of combustion air and fuel.
- Gas train complete with control,

operating and safety valve, valve tightness control, minimum pressure switch, pressure regulator and gas filter.

- Burner automatic command and control equipment with microprocessor (electronic cam) in compliance with European standard EN298, with valve tightness control and eBus connection. Display for operating sequence, modulation percentage, and error code in the event of a lockout.
- Flame detection by ionisation electrode.
- Synoptic control panel with led of operation and block and burner off, block indicators, keyboard for electronic cam pianification.
- 7 poles plug for the auxiliary feeding and for the thermostatic connection, presa a 4 poli per il collegamento del regolatore elettronico di potenza.
- Electrical protection rating IP40.





Functional diagram

Legend

- 1 Air adjustment servomotor.
- Air pressure switch. 2
- 3 Butterfly gas valve.4 Air adjustment servomotor.
- 5 Operating gas valve.6 Minimum pressure switch.
- - 7 Valve seal control device integrated in the control equipment.
 - 8 Gas pressure regulator.
- 9 Safety valve.10 Gas filter.

Carried out by the installing tachnician:

- **11** Ani-vibration joint. 12 Ball valve.



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Data reported in this brochure shall be considered as indicative; Baltur reserves the right to change them without previous notice.