

TWO STAGE GAS BURNERS

▶ GAS/2 SERIES

CE

▶GAS 3/2	80/130÷ 350 kW
▶GAS 4/2	120/180 ÷ 470 kW
▶ GAS 5/2	155/320÷ 660 kW
▶GAS 6/2	300/520 ÷ 1050 kW
▶ GAS 7/2	400/800 ÷ 1760 kW
▶GAS 9/2	1000/1750 ÷ 3200 kW



The GAS/2 series of burners covers a firing range from 80 to 3200 kW and they have been designed for use in civil installations of average dimensions, like building areas and large apartment groups or for use in industrial applications, like small or medium plants. Operation is two stage; the combustion head, that can be set on the basis of required output, allows optimal performance ensuring good combustion and reducing fuel consumption.

The main feature of these burners is their reliability due to a simple and strong construction, which permits operation without particular maintenance intervention.

Simplified maintenance is achieved by the slide bar system, which allows easy access to all of the essential components of the combustion head. All electrical components are easily accessible only by dismounting a protection panel, thus guaranteeing a quick and simple intervention on components.

TECHNICAL DATA



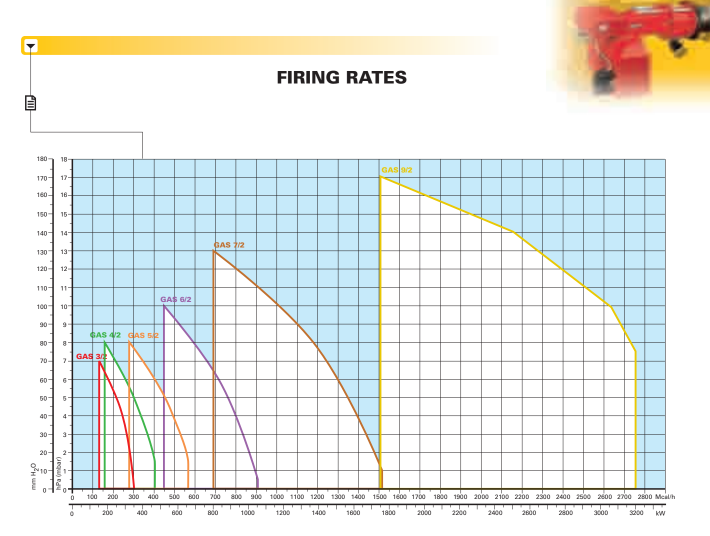
Model			▼ GAS 3/2	▼ GAS 4/2	▼ GAS 5/2	▼ GAS 6/2	▼ GAS 7/2	▼ GAS 9/2
Burner ope	ration mode				Two	stage		
Modulation	ratio at max. or	ıtput			2 ÷ 1			3 ÷ 1
Comromoto	Servomotor				LKS	210		
Servomoto	run time	s			į	5		
Hoot outnu		kW	80/130÷350	120/180÷470	155/320÷660	300/520÷1050	400/800÷1760	1000/1750÷3200
Heat outpu	•	Mcal/h	69/112÷301	104/155÷404	133/275÷568	258/447÷903	344/668÷1514	860/1500÷2752
Working te	mperature	°C min./max.			0/	40		
	value G20 gas	kWh/Nm ³			1	0		
G20 gas de	nsity	kg/Nm³			0,	71		
G20 gas de	livery	Nm ³ /h	8/13÷35	12/18÷47	15,5/32÷66	30/52÷105	40/80÷176	100/175÷320
Net calorific	value G25 gas	kWh/Nm ³			8,	,6		
G25 gas de G25 gas de Net calorific LPG gas de	nsity	kg/Nm³			0,	78		
G25 gas de		Nm³/h	9/15÷41	14/21÷55	18/37÷77	35/60,5÷122	46,5/93÷205	116/203÷372
Net calorific	value LPG gas	kWh/Nm ³			25	5,8		
LPG gas de		kg/Nm³	2,02					
LPG gas de	-	Nm³/h	3/5÷13,5	5/7÷18	6/12÷25,5	11,5/20÷41	15,5/31÷68	39/68÷124
Fan	,	type		Ce	entrifugal with fo	rward curve blad	es	
Air tempera	iture	Max. °C			6	0		
Electrical su	vlaaı	Ph/Hz/V	1/50/230	0~(±10%)	3N/5	0/230-400~(±10%	o) 人 3/50/230~	·(±10%) △
	ectrical supply	Ph/Hz/V				~ (±10%)	•	,
Control box		type				/IG		
Total electri	cal power	kW	0,4	0,54	0,85	1,7	3,4	9
Auxiliary el	ectrical power	kW	0,15	0,17	0,1	0,2	0,4	1,5
Auxiliary el Protection Motor elect Rated moto	•	IP			4	0		
Motor elect	rical power	kW	0,25	0,37	0,75	1,5	3	7,5
Rated moto	r current	Α	1,8	2,9	2,85-1,65	5,9-3,4	10,9-6,3	26-15
Motor start	up current	Α	4,8	9,5	10-6	22,5-13	55-32	113-195
Motor prote	ection level	IP			54			55
		type						
Ignition tra	nsformer	V1 - V2	230V - 1x8 kV					
'9		l1 - l2			1,8 A - 20 mA			1.8 A ÷ 30 A
Operation				Inte		one stop every 2	24 h)	
Sound pres	sure	dB(A)	75	78	83	84	87	89.4
Sound pow	er	w			-	-		,
Sound pres Sound pow CO emissio	CO emission mg/kWh				< 100			< 10
NOx emissi	on	mg/kWh	< 170 < 15					
Directive		, in the second		73/23/	EEC, 89/336/EEC,	90/396/EEC, 92/	42/EEC	
Directive Conforming	to				EN	676		
Certification					CE 0085AQ0707	7		

Reference conditions: Temperature: 20°C Pressure: 1000 mbar Altitude: 100 m a.s.l.

Noise measured at a distance of 1 meter.

Since the Company is constantly engaged in the production improvement, the aesthetic and dimensional features, the technical data, the equipment and the accessories can be changed.

This document contains confidential and proprietary information of RIELLO S.p.A. Unless authorised, this information shall not be divulged, nor duplicated in whole or in part.



Useful working field for choosing the burner

Test conditions conforming to EN 676: Temperature: 20°C Pressure: 1000 mbar

Altitude: 100 m a.s.l.



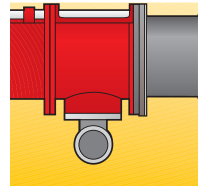


FUEL SUPPLY

▶ GASTRAIN

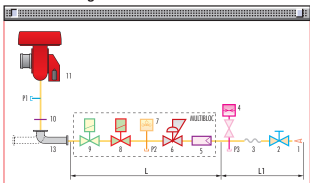
Fuel can be supplied either from the right or left hand sides.

The gas train can be selected to best fit system requirements depending on the fuel output and pressure in the supply line. The gas train can be "Multibloc" type (containing the main components in a single unit) or "Composed" type (assembly of the single components).

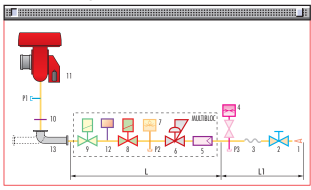


Example of the gas train connection flange of GAS/2 burners.

MULTIBLOC gas train without seal control



MULTIBLOC gas train with seal control

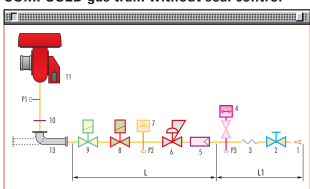


2 Manual valve

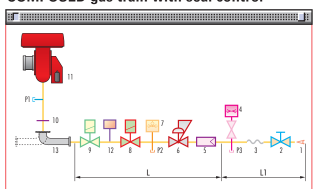
Gas input pipework

- 3 Anti-vibration joint
- 4 Pressure gauge with pushbutton cock
- 5 Filter
- Pressure regulator (vertical) 6
- Minimum gas pressure switch
- 8 VS safety solenoid (vertical)
- 9 VR regulation solenoid (vertical) Two settings: - firing output (rapid opening) - maximum output (slow opening)
- 10 Gasket and flange supplied with the burner
- 11 Burner
- 12 Seal control mechanism for valves 8-9. According to standard EN 676, the seal control is compulsory for burners with maximum output above 1200 kW.
- 13 Gas train-burner adapter
- Combustion head pressure
- P2 Pressure downstream from the regulator
- P3 Pressure upstream from the filter
- Gas train supplied separately, with the code given in the table
- L1 Installer's responsibility

COMPOSED gas train without seal control

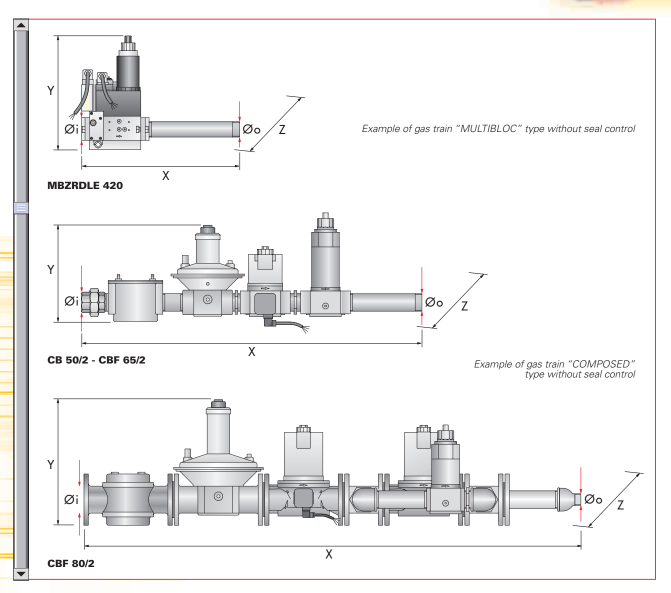


COMPOSED gas train with seal control









Gas trains are approved by standard EN 676 together with the burner.

The overall dimensions of the gas train depends on how they are constructed. The following table shows the maximum dimensions of the gas trains that can be fitted to GAS/2 burners, intake and outlet diameters and seal control if fitted.

Please note that the seal control can be installed as an accessory, if not already installed on the gas train.

The maximum gas pressure of gas train "Multibloc" type is 300 mbar, and that one of gas train "Composed" type is 500 mbar.

	Name	Code	Øi	Øо	X mm	Y mm	Z mm	Seal Control
	MBZRDLE 407	3970046	3/4"	3/4"	371	256	120	Accessory
သို	MBZRDLE 410	3970079	1"	3/4"	405	315	145	Accessory
₽₽	MBZRDLE 412	3970152	1"1/4	1″1/2	433	315	145	Accessory
MULTIBLO GAS TRAINS	MBZRDLE 415	3970183	1"1/2	1″1/2	523	350	100	Accessory
₹	MBZRDLE 420	3970184	2"	2"	523	410	100	Accessory
	MBZRDLE 420 CT	3970185	2"	2"	523	410	227	Incorporated
	CB 40/2	3970153	1"1/2	1″1/2	1013	345	195	Accessory
COMPOSE	CB 50/2	3970154	2"	2"	1150	350	250	Accessory
PO TR/	CB 50/2 CT	3970166	2"	2"	1150	350	320	Incorporated
SAS	CBF 65/2	3809901 - 3970155	DN 65	2"	1331	405	285	Accessory
3	CBF 80/2	3809902 - 3970156	DN 80	2"	1770	405	315	Accessory



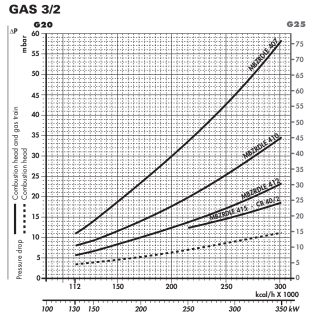
-

PRESSURE DROP DIAGRAM

The diagrams indicate the minimum pressure drop of the burners with the various gas trains that can be matched with them; at the value of these pressure drop add the combustion chamber pressure.

The value thus calculated represents the minimum required input pressure to the gas train.

NATURAL GAS

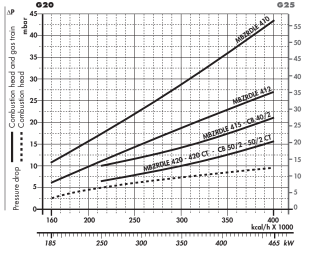


	LPG	,											
· = '	60 -	-3-3			4-1-1	-1-1-1-	1-1-1-	-1-1-1	4-4-4-		-444		
mbar	- :	1000000	::::::::		1:1:1:	::::::	icicio		::::::::::	3:3:3:3:3:	riti	:::::::::	tititi
Ε	55 -				+		+-+-+-	-1-1-1					
	JJ -	-4-4		+++++					4-4-4-		-+++	++++	+-+-+
	- :	14.4.			11111	-1-1-1-	1-1-1-				1222		
	50 -	-4-4	****	+++++			1-1-1-	-1-1-1	-1-1-1-	<u> </u>	-+++		<u>}-}-</u>
	٠.	-4-4	****	+++++	+		+-+-+-			1-1-4-4-	-+++		}-}-}-
	- :	-4-4	-4444			-1-1-1-	1-1-1-	-1-1-1	4-4-4-	(->->->-	\$ - \$ - F - \$
	45 ⁻				1			-1-1-1					
	٠.	-1-1-		++++	1:1:1	-1-1-1-	1-1-1-	-1-1-1	4-4-4-		:::::	++++	totobot
_		-3-3					1-1-1-	-1-1-1	7-7-7-				
॒ .	40 -	-3-3				-1-1-1-	1-1-1-	- 1-1-1	7-7-7-			METROIE	-41
-	- :	1000000	tititi		ititit.	:::::::	1:1:1:	eteiei	:3:3:3:		iitit	3.1.1.1.	10
Ď.			-++++	++++	+		+-+-+-				-+++	1RDI	/
5	35 -	1111			1777			1	1111			NB	
Ē		1444	11111		1111	:::::::	1:1:1:		11111				
Combustion head and gas irain	- :	100000		****	:t:t:t	:::::::	1-1-1-	-1-1-1	1-1-1-			22222	židitič
8 8	30 -		1111		111		111		+++			++++	
Combustion head	- :	-3-3		· · · · · · · · · · · · · · · · · · ·	1111		i-i-i-	-1-1-1				BIRDLE	MID
5.5	- :	11111	11111		1::::	-1-1-1-	1-1-1-	-1-1-1		/		1001	
15 S	25 -	111	1111	: : : : :	+ ; ;	+++	+++	1111			- 10	DI	- 0
호호	- :	131311	13333		1.5.5		1-1-1-					BZRDLE	AX4
	:	130300	mmm		11111	:::::::			303030		NA.	BLKU	
Ŭ Ü	20 <u>-</u>								<u>منارز . ز .</u>		-		A012
	-			+++++	++++				_			15 CP	
	:	13131	2222				1.1.1.		-	87	RDLE A		• 77 17 17
	15 -						_			Wor			
H	- :	1:3:3:3			titit					2 2 2	1111	12:2:2:2:2:	àthth:
	10 -	-4-4		/				444	4.4				4-4-4-4
Q.	10 -								4-4-4-				
2		11111				-T-1-1-	1-1-1-		1-1-1-				
0	5-	-4-4					i-i-i-		-4-4-4-				
5	٦-						i-i-i-						
SS	- :	13030	2222		11:1:1		1-1-1-	11111	3.3.3.		1333		2:2:4:2
Pressure drop	0-												
	0-		112		150			200		2	50		300
										-		kcal	300 /h X 1
	-	00											350

LPG

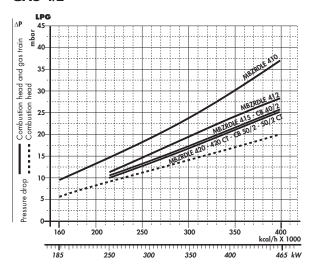
Gas train	Code	Adapter	Seal Control	
MBZRDLE 407	3970046	3000824	Accessory	
MBZRDLE 410	3970079	3000824	Accessory	
MBZRDLE 412	3970152	-	Accessory	
MBZRDLE 415	3970183	-	Accessory	
CB 40/2	3970153	-	Accessory	

GAS 4/2



Gas train	Code	Adapter	Seal Control
MBZRDLE 410	3970079	3000824	Accessory
MBZRDLE 412	3970152	-	Accessory
CB 40/2	3970153	-	Accessory
MBZRDLE 415	3970183	-	Accessory

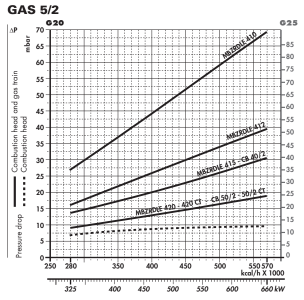
GAS 4/2



Gas train	Code	Adapter	Seal Control
CB 50/2	3970154	3000822	Accessory
CB 50/2 CT	3970166	3000822	Incorporated
MBZRDLE 420	3970184	3000822	Accessory
MBZRDLE 420 CT	3970185	3000822	Incorporated

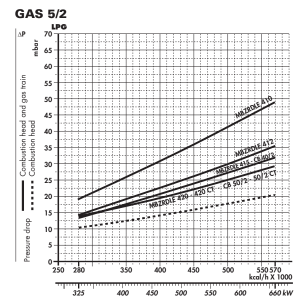


NATURAL GAS



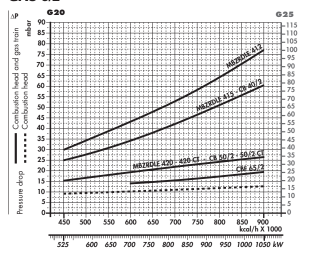
Gas train	Code	Adapter	Seal Control
MBZRDLE 410	3970079	3000824	Accessory
MBZRDLE 412	3970152	-	Accessory
CB 40/2	3970153	-	Accessory
MBZRDLE 415	3970183	-	Accessory

LPG



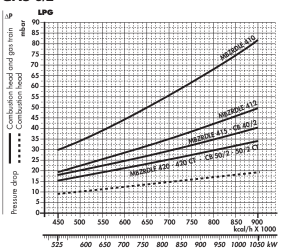
Gas train	Code	Adapter	Seal Control
CB 50/2	3970154	3000822	Accessory
CB 50/2 CT	3970166	3000822	Incorporated
MBZRDLE 420	3970184	3000822	Accessory
MBZRDLE 420 CT	3970185	3000822	Incorporated

GAS 6/2



Gas train	Code	Adapter	Seal Control
MBZRDLE 410	3970079	3000824 3000843	Accessory
MBZRDLE 412	3970152	3000843	Accessory
CB 40/2	3970153	3000843	Accessory
MBZRDLE 415	3970183	-	Accessory
CB 50/2	3970154	-	Accessory

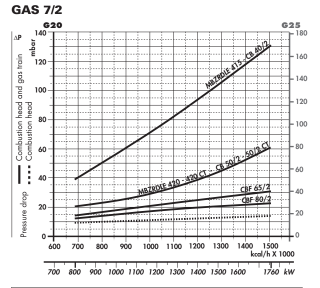
GAS 6/2



Gas train	Code	Adapter	Seal Control
CB 50/2 CT	3970166	-	Incorporated
MBZRDLE 420	3970184	3000822	Accessory
MBZRDLE 420 CT	3970185	3000822	Incorporated
CBF 65/2	3809901 3970155	3000825	Accessory

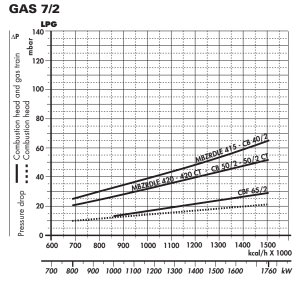


NATURAL GAS



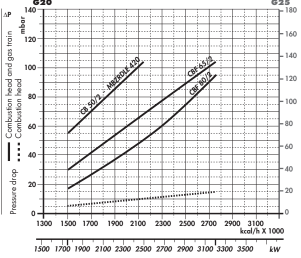
Gas train	Code	Adapter	Seal Control	
CB 40/2	3970153		Accessory	
MBZRDLE 415	3970183		Accessory	
CB 50/2	3970154	3000822	Accessory	
CB 50/2 CT	3970166	3000822	Incorporated	
MBZRDLE 420	3970184	3000822	Accessory	

LPG



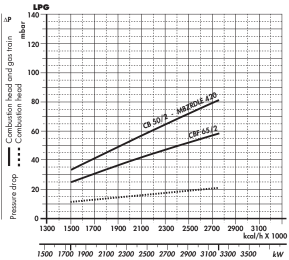
Gas train	Code	Adapter	Seal Control	
MBZRDLE 420 CT	3970185	3000822	Incorporated	
CBF 65/2	3809901	3000825		
CDF 05/2	3970155	3000825	Accessory	
ODE 00/0	3809902	2000000	A	
CBF 80/2	3970156	3000826	Accessory	

GAS 9/2



Gas train	Code	Adapter	Seal Control
CB 50/2	3970154	3000822	Accessory
005 05 /0	3809901	0000005	Δ.
CBF 65/2	3970155	3000825	Accessory

GAS 9/2



Gas train	Code	Adapter	Seal Control	
MBZRDLE 420	3970184	3000822	Accessory	
CBF 80/2	3809902	3000826	A	
CBF 80/2	3970156	3000826	Accessory	

▶ note

Please contact the Riello Burner Technical Office for different pressure levels from those above indicated and refer to the technical manual for the correct choise of the spring. In LPG plants, Multibloc gas trains do not operate below 0°C. They are only suitable for gaseous LPG (liquid hydrocarbons destroy the seal materials).



The following diagram enables pressure drop in a pre-existing gas line to be calculated and to select the correct gas train.

The diagram can also be used to select a new gas line when fuel output and pipe length are known. The pipe diameter is selected on the basis of the desired pressure drop. The diagram uses methane gas as reference; if another gas is used, conversion coefficient and a simple formula (on the diagram) transform the gas output to a methane equivalent (refer to figure A). Please note that the gas train dimensions must take into account the back pressure of the combustion chamber during operations.

Control of the pressure drop in an existing gas line or selecting a new gas supply line. The methane output equivalent is determined by the formula fig. A on the diagram and the conversion coefficient.

Once the equivalent output has been determined on the delivery scale ($\mathring{\mathbf{V}}$), shown at the top of the diagram, move vertically downwards until you cross the line that represents the pipe diameter; at this point, move horizontally to the left until you meet the line that represents the pipe length. Once this point is established you can verify, by moving vertically downwards, the pipe pressure drop of on the botton scale below (mbar).

By subtracting this value from the pressure measured on the gas meter, the correct pressure value will be found for the choice of gas train.

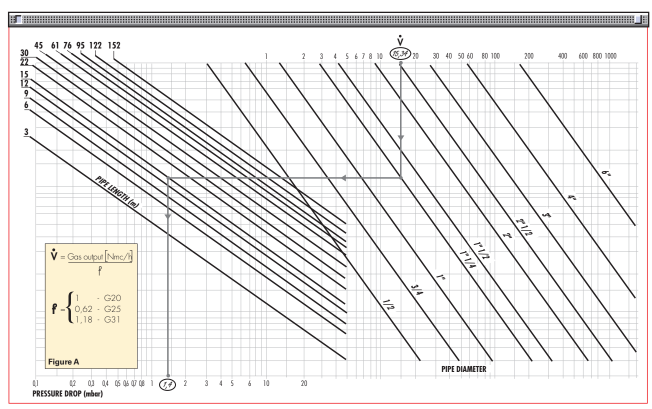
Example: - gas used G25

gas output
pressure at the gas meter
gas line length
9.51 mc/h
20 mbar
15 m

- conversion coefficient 0.62 (see figure A)

- equivalent methane output
$$\dot{\mathbf{V}} = \begin{bmatrix} \frac{9.51}{0.62} \end{bmatrix} = 15.34 \text{ mc/h}$$

- once the value of 15.34 has been identified on the output scale ($\mathring{\mathbf{V}}$), moving vertically downwards you cross the line that represents 1" 1/4 (the chosen diameter for the piping);
- from this point, move horizontally to the left until you meet the line that represents the length of 15 m of the piping;
- move vertically downwards to determine a value of 1.4 mbar in the pressure drop botton scale;
- subtract the determined pressure drop from the meter pressure, the correct pressure level will be found for the choice of gas train;
- correct pressure = (20-1.4) = 18.6 mbar





VENTILATION

The ventilation circuit of GAS/2 burners is inserted in a extremely compact structure and it is provided with a forward blades centrifugal fan, which guarantees high pressure levels at the required air deliveries

and permits installation flexibility.

A servomotor adjust the air damper in relation to the fuel burnt.

When the burner is not operating the servomotor closes completely the air damper to reduce heat dispersion from the boiler.

A minimum air pressure switch stops the burner when there is an insufficient quantity of air at the combustion head.



圁

Example of servomotor for air damper adjusting on GAS/2 series of burners

COMBUSTION HEAD

Different combustion head length can be selected for the various models of GAS/2 series of burners.

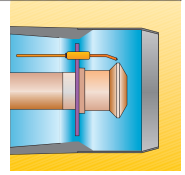
The choice depends on the thickness of the front panel and type of boiler. Correct head

penetration into the combustion chamber depends on the type of heat generator.

These burners are equipped with adjustable combustion head.

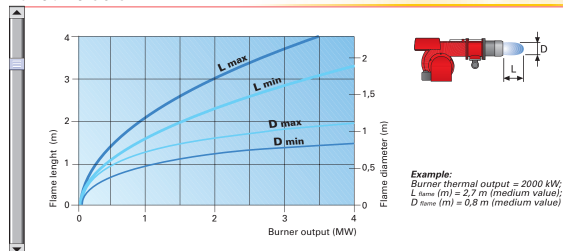
This enables optimum combustion performance throughout the working field, ensuring peak combustion efficiency thus saving on fuel consumption.

The following diagram shows the flame dimensions in relation to the burner output. The lengths and diameter shown in the diagram below should be employed for a preliminary check: if combustion chamber dimensions are different from the values in the diagram, further tests need to be done.



Example of a GAS/2 burner combustion head

Flame dimensions

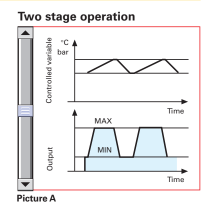


ADJUSTMENT



BURNER OPERATION MODE

On "two stage" operation, the burner gradually adapts the output to the requested level, by varying between two pre-set levels (see picture A).





All GAS/2 series burners are fitted with a new microprocessor control panel for the supervision during intermittent operation.

For helping the commissioning and maintenance work, there are two main elements:

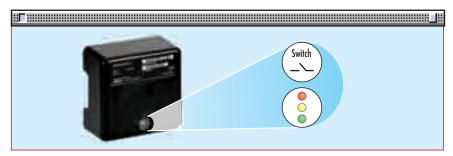


The lock-out reset button is the central **operating element** for resetting the burner control and for activating / deactivating the diagnostic functions.



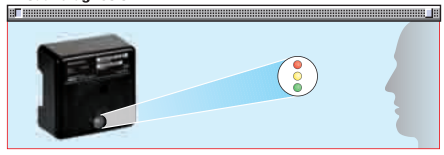
The multi-color LED is the central **indication element** for visual diagnosis and interface diagnosis.

Both elements are located under the transparent cover of lock-out reset button, as showed below.

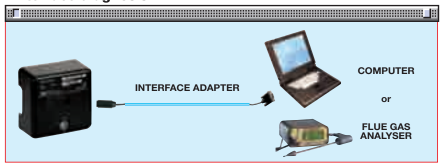


There are two diagnostic choices, for indication of operation and diagnosis of fault cause:

- visual diagnosis:



- interface diagnosis :



by the interface adapter and a PC with dedicated software or by a predisposed flue gas analyzer (see paragraph accessories).



Indication of operation:

In normal operation, the various statues are indicated in the form of colour codes according to the table below.

The interface diagnosis (with adapter) can be activated by pressing the lock-out button for > 3 seconds.

Color code table			
Operation statues	Color code table		
Stand-by	00000000		
Pre-purging	***		
Ignition phase	* 0 * 0 * 0 * 0		
Flame OK	*****		
Poor flame	☀○☀○☀○ ●○		
Undervoltage, built-in fuse			
Fault, alarm	*****		
Flame simulation	*****		

○ LED off

Diagnosis of fault causes:

After lock-out has occurred, the red signal lamp is steady on. In this status, the visual fault diagnosis according to the error code table can be activated by pressing the lock-out reset button for > 3 seconds. The interface diagnosis (with adapter) can be activated by pressing again the lock-out button for > 3 seconds.

The blinkers of red LED are a signal with this sequence:

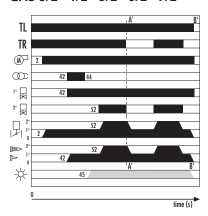
(e.g. signal with n° 3 blinks – faulty air pressure monitor)



Error code table	
Possible cause of fault	Blink code
No establishment of flame at the end of safety time : - faulty or soiled fuel valves - faulty or soiled flame detector - poor adjustment of burner, no fuel - faulty ignition equipment	**
Faulty air pressure monitor	***
Extraneous light or simulation of flame on burner start up	***
Loss of flame during operation : - faulty or soiled fuel valves - faulty or soiled flame detector - poor adjustment of burner	****
Wiring error or internal fault	******

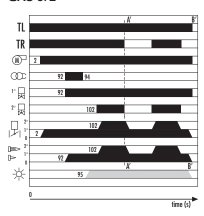
START UP CYCLE

GAS 3/2 - 4/2 - 5/2 - 6/2 - 7/2



- 0 s The burner begins the firing cycle.
- 2 s The motor starts: pre-purge phase.
- 42 s Ignition electrode sparks; safety valve VS and the 1st stage VR1 of the adjustment valve VR open.
- 45 s Lock out signal is activated if flame is not revealed by the flame detector.
- 52 s Output can be increased by second stage valve VR2 and air damper opening; the start up cycle is concluded.

GAS 9/2



- 0 s The burner begins the firing cycle.
- 2 s The motor starts: pre-purge phase.
- 92 s Ignition electrode sparks; safety valve VS and the 1st stage VR1 of the adjustment valve VR open.
- 55 s Lock out signal is activated if flame is not revealed by the flame detector.
- 102 s Output can be increased by second stage valve VR2 and air damper opening; the start up cycle is concluded.

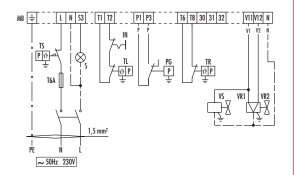
WIRING DIAGRAMS

Electrical connections must be made by qualified and skilled personnel, according to the local regulations.



TWO STAGE OPERATION - Single-phase power supply

GAS 3/2 - 4/2 - without seal control



- Burner terminal board TS

- Safety thermostat - Threshold thermostat

High/low flame setting thermostatMinimum gas pressure switch TR

PG S - External lock-out signal

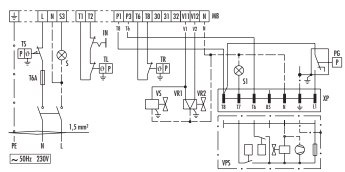
IN - Manual switch T6A - 6A fuse

圁

VR1 - 1st adjustment valve

VR2 - 2nd adjustment valve **VS** - Safety valve

GAS 3/2 - 4/2 - with seal control



- Burner terminal board

TS TL Safety thermostatThreshold thermostat

TR

- High/low flame setting thermostat - Minimum gas pressure switch - External lock-out signal PG S S1

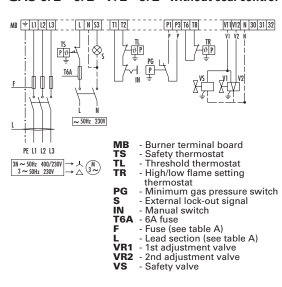
- External lock-out signal on the seal control

IN - Manual switch
T6A - 6A fuse
VR1 - 1st adjustment valve
VR2 - 2nd adjustment valve
VPS - Safety valve
VPS - Seal control

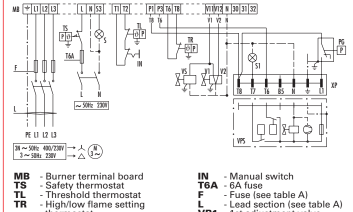
- Seal control plug

TWO STAGE OPERATION - Triple-phase power supply

GAS 5/2 - 6/2 - 7/2 - 9/2 - without seal control



GAS 5/2 - 6/2 - 7/2 - 9/2 - with seal control



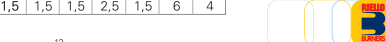
thermostat PG Minimum gas pressure switch - External lock-out signal - External lock-out signal on the S S1

VR1 - 1st adjustment valve VR2 - 2nd adjustment valve seal control

- Safety valve - Seal control - Seal control plug

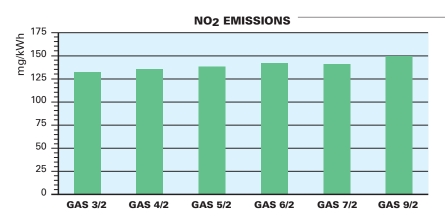
The following table shows the supply lead sections and the type of fuse to be used.

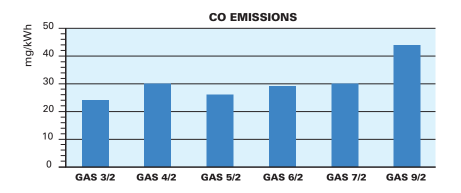
Mo	del	▼ GAS 3/2	▼ GAS 4/2	▼GA	S 5/2	▼ GA	S 6/2	▼ GA	S 7/2	▼GA	S 9/2
		230V	230V	230V	400V	230V	400V	230V	400V	230V	400V
F	Α	T6	T6	T6	T6	T16	T10	T25	T16	T50	T35
L	mm²	1,5	1,5	1,5	1,5	1,5	1,5	2,5	1,5	6	4

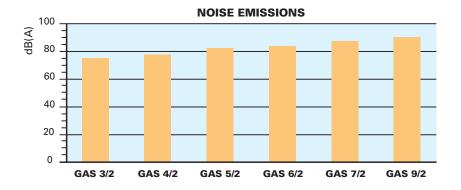




EMISSIONS







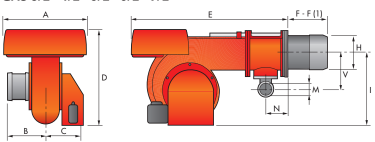
The emission data has been measured in the various models at maximum output, according to EN 676 standard.

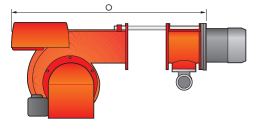
OVERALL DIMENSIONS (mm)



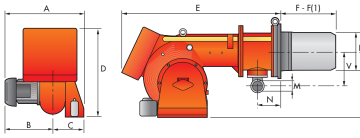
BURNER

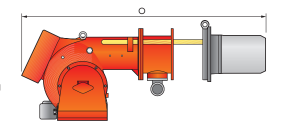
GAS 3/2 - 4/2 - 5/2 - 6/2 - 7/2





GAS 9/2

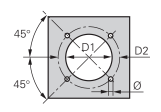




Model	А	В	С	D	Е	F - F (1)	Н	I	М	Ν	0	V
▶ GAS 3/2	410	205	205	397	610	185 - 320	140	292	1"1/2	97	775	165
▶ GAS 4/2	410	205	205	397	610	187 - 320	150	292	1"1/2	97	775	165
▶ GAS 5/2	431	226	205	437	645	207 - 365	155	332	1"1/2	97	810	165
▶ GAS 6/2	463	258	205	485	770	227 - 360	175	370	2"	131	966	195
▶ GAS 7/2	606	358	248	590	920	240 - 400	220	445	2"	140	1142	245
▶ GAS 9/2	780	445	335	680	1200	444 - 574	295	495	2"	168	1627	210

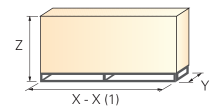
⁽¹⁾ Length with extended combustion head

BURNER – BOILER MOUNTING FLANGE



Model	D1	D2	Ø
▶ GAS 3/2	155	226	M10
▶ GAS 4/2	165	226	M10
▶ GAS 5/2	165	226	M10
▶ GAS 6/2	185	276	M12
▶ GAS 7/2	230	325	M12
▶ GAS 9/2	300	368	M18

PACKAGING



Model	X - X(1)	Υ	Z	kg
▶ GAS 3/2	850	545	473	34
▶ GAS 4/2	850	545	473	40
▶ GAS 5/2	895	543	520	43
▶ GAS 6/2	1045	543	555	60
▶ GAS 7/2	1245	727	665	98
▶ GAS 9/2	1870	920	910	240

(1) Length with extended combustion head





INSTALLATION DESCRIPTION

Installation, start up and maintenance must be carried out by qualified and skilled personnel.
All operations must be performed in accordance with the technical handbook supplied with the burner.

BURNER SETTING

- All the burners have slide bars, for easier installation and maintenance.
- After drilling the boilerplate, using the supplied gasket as a template, dismantle the blast tube from the burner and fix it to the boiler.
- ▶ Adjust the combustion head.
- ▶ Fit the gas train, choosing this on the basis of the maximum output of the boiler and considering the enclosed diagrams.
- ▶ Refit the burner casing to the slide bars.
- ▶ Close the burner, sliding it up to the flange.

ELECTRICAL CONNECTIONS AND START UP

- Make the electrical connections to the boiler following the wiring diagrams included in the instruction handbook.
- Turn the motor to check rotation direction (if it is a three-phase motor).
- ▶ Perform a first ignition calibration on the gas train.
- ▶ On start up, check:
 - Gas pressure at the combustion head (to max. and min. output)
 - Combustion quality, in terms of unburned substances and excess air.

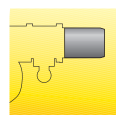
BURNER ACCESSORIES





Extended head kit

"Standard head" burners can be transformed into "extended head" versions, by using the special kit. The KITS available for the various burners, giving the original and the extended lengths, are listed below.



Extended head kit					
Burner	Standard head length (mm)	Extended head length (mm)	Kit code		
GAS 3/2	185	320	3000605		
GAS 4/2	187	320	3000606		
GAS 5/2	207	365	3000607		
GAS 6/2	227	360	3000608		
GAS 7/2	240	400	3000678		

Spacer kit

If burner head penetration into the combustion chamber needs reducing, varying thickness spacers are available, as given in the following table:



Spacer kit				
Burner	Spacer thickness S (mm)	Kit code		
GAS 3/2 - 4/2 - 5/2 - 6/2	142	3000755		
GAS 7/2	102	3000722		
GAS 9/2	130	3000723		

Continuous ventilation kit

If the burner requires continuous ventilation in the stages without flame, a special kit is available as given in the following table:



Continuous ventilation kit				
Burner	Kit code			
GAS 3/2 - 4/2 - 5/2 - 6/2 - 7/2 - 9/2	3010030			

Post-ventilation kit

To prolong ventilation for approximately 5 seconds after opening of thermostats chain, a special kit is available.



Post-ventilation kit	
Burner	Kit code
GAS 3/2 - 4/2 - 5/2 - 6/2 - 7/2 - 9/2	3010004





Sound proofing box

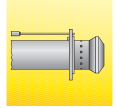
If noise emission needs reducing even further, sound-proofing boxes are available, as given in the following table:



Sound proofing box							
Burner Box type Average noise Box coreduction [dB(A)]							
GAS 3/2 - 4/2 - 5/2	C2	11	3000777				
GAS 6/2	C3	14	3000778				
GAS 7/2	C4	14	3000779				
GAS 9/2	C6	18	3000781				

LPG kit

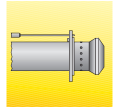
For burning LPG gas, a special kit is available to be fitted to the combustion head on the burner, as given in the following table:



	LPG kit	
Burner	Kit code for standard head	Kit code for extended head
GAS 3/2	3000657	3000807
GAS 4/2	3000658	3000808
GAS 5/2	3000659	3000809
GAS 6/2	3000753	3000810
GAS 7/2	3000806	3000811
GAS 9/2	3000876	3010028

Town gas kit

For burning town gas, a special kit is available to be fitted to the combustion head on the burner, as given in the following table:



Town gas kit						
Burner	Kit code for standard head (*)	Kit code for extended head (*)				
GAS 3/2	3000742	-				
GAS 4/2	3000754	-				
GAS 5/2	3000759	-				
GAS 6/2	3000768	-				
GAS 7/2	3000769	-				
GAS 9/2	3010298	3010298				

(*) Without CE registration number

Interface adapter kit

To connect the flame control panel to a personal computer or a predisposed flue gas analyzer for the transmission of operation, fault signals and detailed service information, an interface adapter with PC software are available.



Interface adapter				
Burner	Kit code			
GAS 3/2 - 4/2 - 5/2 - 6/2 - 7/2 - 9/2	3002719			

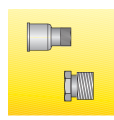


GAS TRAIN ACCESSORIES





When the diameter of the gas train is different from the set diameter of the burners, an adapter must be fitted between the gas train and the burner. The following table lists the adapters for various burners.



Adapters						
Burner	Gas train	Dimensions	Adapter code			
GAS 3/2	MBZRDLE 407 - 410	3/4" 1" 1/2	3000824			
GAS 4/2	MBZRDLE 410	3/4" 1" 1/2	3000824			
U/10 4/2	MBZRDLE 420 - CB 50/2	2" 1" 1/2	3000822			
GAS 5/2	MBZRDLE 410	3/4" 1" 1/2	3000824			
GAS 5/2	MBZRDLE 420 - CB 50/2	2" 1" 1/2	3000822			
	MBZRDLE 410	3/4" 1" 1/2	3000824 3000843			
GAS 6/2	MBZRDLE 412 - 415 - CB 40/2	1" 1/2	3000843			
	CBF 65/2	DN 65 2"1/2 2"	3000825			
	MBZRDLE 415 - CB 40/2	1" 1/2	3000843			
GAS 7/2	CBF 65/2	DN 65 2"1/2 2"	3000825			
	CBF 80/2	DN 80 2"1/2 2"	3000826			





Seal control kit

To test the valve seals on the gas train, a special "seal control kit" is available. The valve seal control device is compulsory (EN 676) on gas trains to burners with a maximum output over 1200 kW. The sealing control is type VPS 504.



Seal control kit					
Burner	Gas train	Kit code			
0.4.0.0/0	MBZRDLE 407 - 410 - 412	3010123			
GAS 3/2	MBZRDLE 415 - CB 40/2	3010125			
0.4.0.4.0	MBZRDLE 410 - 412	3010123			
GAS 4/2	MBZRDLE 415 - 420 - CB 40/2 - 50/2	3010125			
GAS 5/2	MBZRDLE 410 - 412	3010123			
	MBZRDLE 415 - 420 - CB 40/2 - 50/2	3010125			
0.4.0.0/0	MBZRDLE 410 - 412	3010123			
GAS 6/2	MBZRDLE 415 - 420 - CB 40/2 - 50/2 - CBF 65/2	3010125			
0.4.0.7.10	MBZRDLE 415 - 420				
GAS 7/2	CB 40/2 - 50/2 - CBF 65/2 - 80/2	3010125			
0.4.0.0/0	MBZRDLE 420	3010125			
GAS 9/2	CB 50/2 - CBF 65/2 - 80/2	3809900			

Stabiliser spring

Accessory springs are available to vary the pressure range of the gas train stabilisers. The following table shows these accessories with their application range.



Stabiliser spring					
Gas train	Spring	Spring code			
CB 50/2	Red from 25 to 55 mbar	3010132			
CB 50/2	Black from 60 to 110 mbar	3010158			
CB 50/2	Pink from 90 to 150 mbar	3090487			
CBF 65/2 - CBF 80/2	Red from 25 to 55 mbar	3010133			
CBF 65/2 - CBF 80/2	Black from 60 to 110 mbar	3010135			
CBF 65/2 - CBF 80/2	Pink from 90 to 150 mbar	3090456			

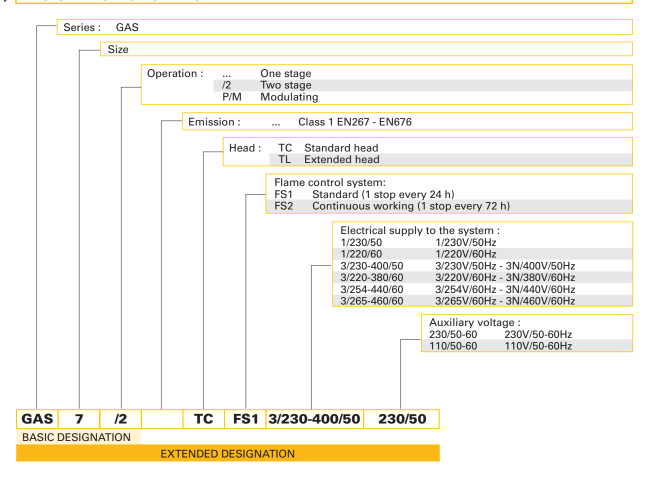
Please refer to the technical manual for the correct choice of spring.





A specific index guides your choice of burner from the various models available in the GAS/2 series. Below is a clear and detailed specification description of the product.

DESIGNATION OF SERIES



AVAILABLE BURNER MODELS

GAS 3/2 GAS 3/2	TC TC	FS1 FS1	1/220/60 1/230/50	220/60 230/50	_	GAS 7/2 GAS 7/2	TC TC	FS1 FS1	3/220-380/60 3/230-400/50	220/60 230/50
GAS 4/2 GAS 4/2	TC TC	FS1 FS1	1/230/50 3/220-380/60	230/50 220/60	G	GAS 9/2 GAS 9/2 GAS 9/2	TC TL TC	FS1 FS1 FS1	3/230-400/50 3/230-400/50 3/254-440/60	230/50 230/50 230/50-60
GAS 5/2 GAS 5/2	TC TC	FS1 FS1	3/220-380/60 3/230-400/50	220/60 230/50	Ğ	GAS 9/2	TL	FS1	3/254-440/60	230/50-60
GAS 6/2 GAS 6/2	TC TC	FS1 FS1	3/220-380/60 3/230-400/50	220/60 230/50		Other ve	rsior	ıs are	available on	request.



▼

PRODUCT SPECIFICATION

Burner:

Monoblock forced draught gas burner with two stage operation, fully automatic, made up of:

- Air suction circuit
- Fan with forward curve blades high performance concerning pressure and air delivery
- Air damper for air setting controlled by servomotor
- Fan pressure test point
- Starting motor at 2800 rpm
- Combustion head, that can be set on the basis of required output, fitted with:
 - stainless steel end cone, resistant to corrosion and high temperatures
 - ignition electrodes
 - ionisation probe
 - gas distributor
 - flame stability disk
- Minimum air pressure switch stops the burner in case of insufficient air quantity at the combustion head
- Microprocessor-based flame control panel with diagnostic functions
- Terminal strip for electrical connections
- Slide bars for easier installation and maintenance
- Protection filter against radio interference
- IP 44 electric protection level.

Gas train

Fuel supply line, in the MULTIBLOC configuration (from a diameter of 3/4" until a diameter 2") or COMPOSED configuration (from a diameter of DN 40 until a diameter of DN 80), fitted with:

- Filter
- Stabiliser
- Minimum gas pressure switch
- Safety valve
- Two stage working valve with ignition gas output regulator.

Conforming to:

- 89/336/EEC directive (electromagnetic compatibility)
- 73/23/EEC directive (low voltage)
- 92/42/EEC directive (performance)
- 90/396/EEC directive (gas)
- EN 676 (gas burners).

Standard equipment:

- 1 gas train gasket
- 1 flange gasket
- 4 screws for fixing the flange
- 1 thermal screen
- 4 screws for fixing the burner flange to the boiler
- Instruction handbook for installation, use and maintenance
- Spare parts catalogue.

Available accessories to be ordered separately:

- Extended head kit
- Spacer kit
- Continuous ventilation kit
- Post-ventilation kit
- Sound-proofing box
- LPG kit
- Town gas kit
- Interface adapter kit
- Gas train adapter
- Seal control kit
- Stabiliser spring.











RIELLO s.p.A. - Via Ing. Pilade Riello, 5 - 37048 San Pietro di Legnago (VR) Italy Tel. ++39.0442630111 - Fax ++39.044221980

Internet: http://www.rielloburners.com - E-mail: info@rielloburners.com