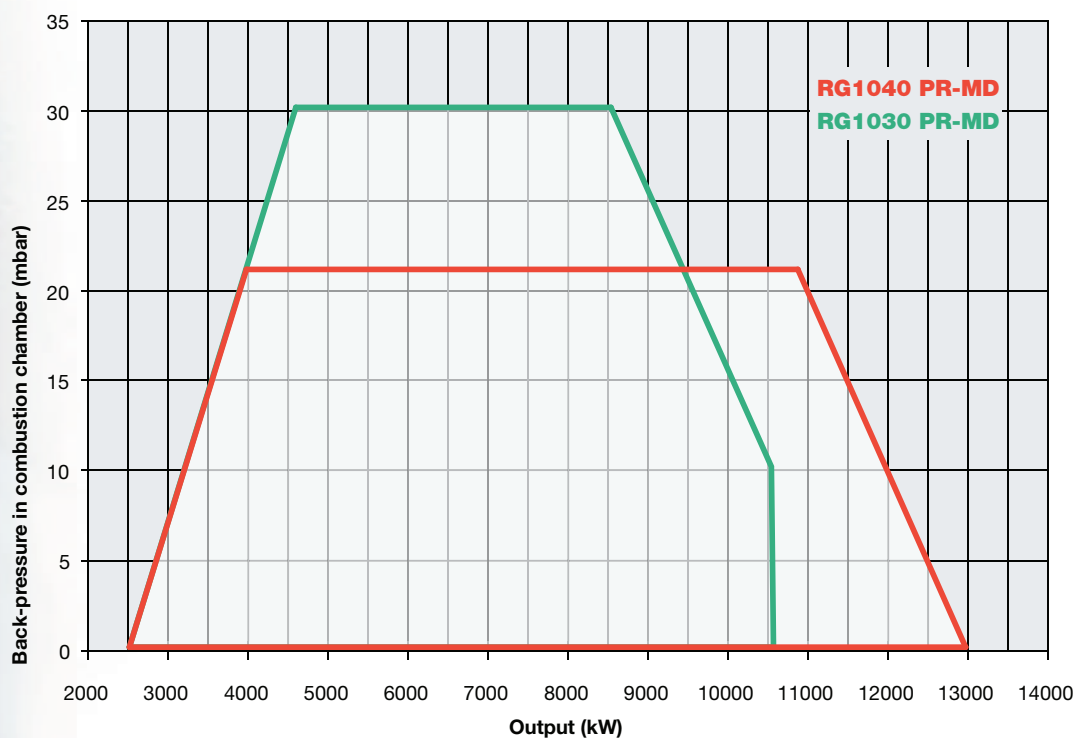


Thanks to its brand new combustion head specifically designed to optimise efficiency of combustion by means of a by-passing nozzle that ensures a turndown ratio 1:3. The reliable ignition of the burner is ensured by a pilot burner on LPG.

Minimum and maximum output is achieved by means of a pressure regulator operated by variable profile cam. This product is the result of our policy made of investments in research and tests in our laboratory to improve our results continuously with particular care to the environment and reliability. The flame safeguard system is operated through a photoresistor.



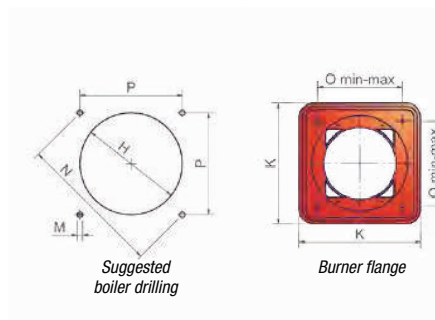
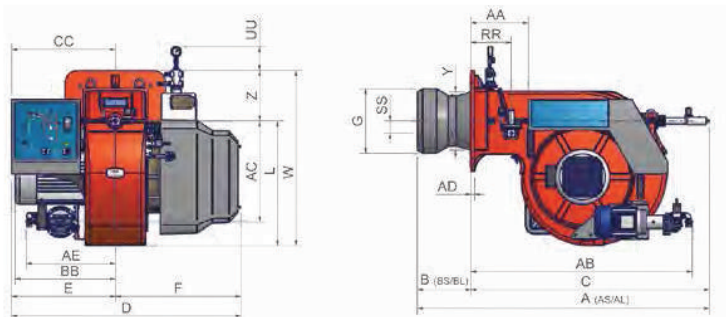
Electronic set up (optional)





TECHNICAL DETAILS

Type	Model	Power kW		Electric power supply	Fan motor kW	Pump motor kW
		min.	max.			
RG1030	G-.xx.S.IT.A	2.550	10.600	400 V 3N ac	22	4
RG1040	G-.xx.S.IT.A	2.550	13.000	400 V 3N ac	30	4



Type	Packaging dimensions* (mm)			
	l	p	h	kg
RG1030/1040	2270	1720	1320	700

(*) Approximate values

Type	Model	Overall dimensions* (mm)																												
		A	A	AA	AB	AC	AD	AE	B	B	BB	C	CC	D	E	F	G	H	K	L	M	N	O	P	RR	SS	UU	W	Y	Z
		(AS)	(AL)						(BS)	(BL)																				
RG1030	G-.xx.x.ITA	1914	2108	377	1452	651	25	585	350	544	657	1564	680	1502	680	822	422	472	660	816	M16	651	460	460	265	80	142	1146	379	330
RG1040	G-.xx.x.ITA	1925	2119	377	1452	651	25	585	350	544	657	1575	680	1502	680	822	671	731	660	816	M16	651	460	460	265	80	142	1146	404	330

(*) Approximate values

MECHANICAL OPERATION

Model	Operation	RG1030		RG1040	
		Code	Price €	Code	Price €
G-.PR.S.IT.A	PR	023050203		023050303	
G-.PR.L.IT.A	PR	023050503		023050603	
G-.MD.S.IT.A	MD(*)	023050204		023050304	
G-.MD.L.IT.A	MD(*)	023050504		023050604	

ELECTRONIC OPERATION

Model	Operation	RG1030		RG1040	
		Code	Price €	Code	Price €
G-.MD.S.IT.A.ES	MD(*)	02305020S		02305060S	
G-.MD.L.IT.A.ES	MD(*)	02305050S		02305060S	

In compliance with DIRECTIVE E.M.C. 2004/108/CE and DIRECTIVE B.T. 2006/95/CE

(*) In order for the supply to be completed, the burner must be equipped with the respective modulating probe (see accessory table, page 238)

