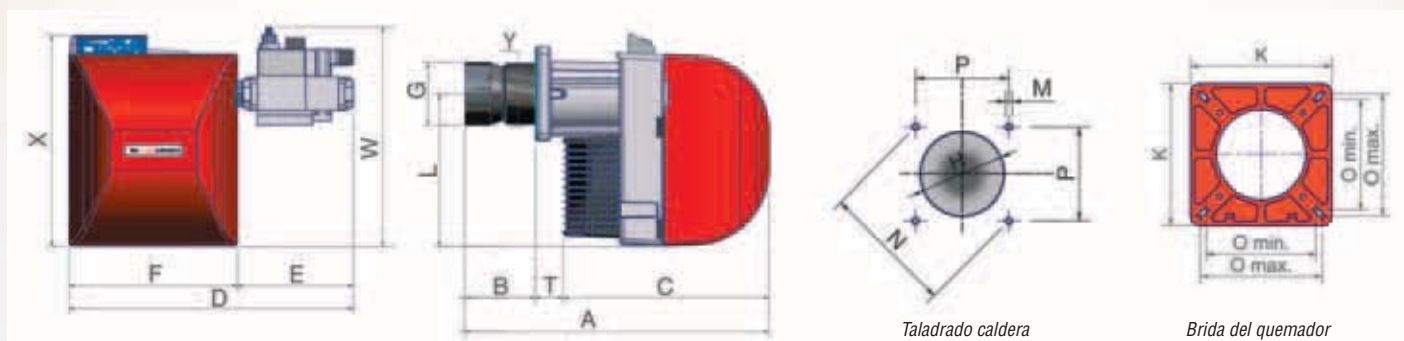


CARACTERÍSTICAS TÉCNICAS

Tipo	Modelo	Potencia kW		Alimentación eléctrica	Motor 2800 g/1'	Uniones gas Rp
		mín.	máx.			
NG280	M-.TN.x.IT.A.0.xx	95	300	230V 1N ac	0.25	1" - 1"1/4 - 1"1/2
NG280	M-.AB.x.IT.A.0.xx	65	300	230V 1N ac	0.25	1" - 1"1/4 - 1"1/2
NG350	M-.TN.M.IT.A.0.xx	115	330	230V 1N ac	0.37	1" - 1"1/4 - 1"1/2
NG350	M-.PR.M.IT.A.0.xx	80	330	230V 1N ac	0.37	1" - 1"1/4 - 1"1/2
NG400	M-.TN.M.IT.A.0.xx	185	420	230V 1N ac	0.45	1" - 1"1/4 - 1"1/2 - 2"
NG400	M-.PR.M.IT.A.0.xx	115	420	230V 1N ac	0.45	1" - 1"1/4 - 1"1/2 - 2"
NG550	M-.TN.x.IT.A.0.xx	245	570	230V 1N ac	0.62	1"1/4 - 1"1/2 - 2"
NG550	M-.PR.x.IT.A.0.xx	160	570	230V 1N ac	0.62	1"1/4 - 1"1/2 - 2"

Para la configuración de la rampa gas véase págs. 68-69.



Tipo	Dimensiones de embalaje* (mm)			
	L	P	H	kg
NG280	800	480	540	42
NG350	800	480	540	42
NG400	800	480	540	45
NG550	1030	530	590	57

* Valores indicativos

Tipo	Modelo	Dimensiones totales* (mm)										Taladrado caldera* (mm)				Brida del quemador* (mm)			
		A	AL	B	BL	C	F	G	L	T	X	Y	H	M	N	P	K	O mín máx	
NG280	M-.xx.x.IT.A.x.xx	750	880	178	308	572	395	117	347	90	491	144	164	M10	219	155	223x215	131	179
NG350	M-.xx.M.IT.A.0.xx	750	880	178	308	572	395	125	347	90	491	144	164	M10	219	155	223x215	131	179
NG400	M-.xx.M.IT.A.0.xx	770	900	198	328	572	395	144	347	90	491	144	164	M10	219	155	223x215	131	179
NG550	M-.xx.x.IT.A.0.xx	842	942	253	353	589	426	165	384	70	536	165	178	M10	247	174	241	157	192

* Valores indicativos

Tipo	Modelo	Dimensiones totales* (mm)											
		E				D				W			
		Rp 1"	Rp 1"1/4	Rp 1"1/2	Rp 2"	Rp 1"	Rp 1"1/4	Rp 1"1/2	Rp 2"	Rp 1"	Rp 1"1/4	Rp 1"1/2	Rp 2"
NG280	M-.xx.x.IT.A.x.xx	215	215	343	-	611	611	739	-	473	508	568	-
NG350	M-.xx.M.IT.A.0.xx	215	215	343	-	611	611	739	-	473	508	568	-
NG400	M-.xx.M.IT.A.0.xx	215	215	343	343	611	611	739	739	473	508	568	568
NG550	M-.xx.x.IT.A.0.xx	-	296	369	369	-	722	795	795	-	543	553	603

* Valores indicativos

Modelo	Rampa gas	Regulación	NG280		NG350	
			Código	Precio €	Código	Precio €
M-.TN.M.IT.A.0.25	1"	TN	-	-	027010141	-
M-.TN.M.IT.A.0.32	1"1/4	TN	-	-	027010241	-
M-.TN.M.IT.A.0.40	1"1/2	TN	-	-	027010341	-
M-.PR.M.IT.A.0.25	1"	PR	-	-	027010143	-
M-.PR.M.IT.A.0.32	1"1/4	PR	-	-	027010243	-
M-.PR.M.IT.A.0.40	1"1/2	PR	-	-	027010343	-
M-.MD.M.IT.A.0.25	1"	MD(*)	-	-	027010144	-
M-.MD.M.IT.A.0.32	1"1/4	MD(*)	-	-	027010244	-
M-.MD.M.IT.A.0.40	1"1/2	MD(*)	-	-	027010344	-
M-.TN.S.IT.A.0.25	1"	TN	027011741	-	-	-
M-.TN.L.IT.A.0.25	1"	TN	027011841	-	-	-
M-.TN.S.IT.A.0.32	1"1/4	TN	027011941	-	-	-
M-.TN.L.IT.A.0.32	1"1/4	TN	027012041	-	-	-
M-.TN.S.IT.A.0.40	1"1/2	TN	027012141	-	-	-
M-.TN.L.IT.A.0.40	1"1/2	TN	027012241	-	-	-
M-.AB.S.IT.A.0.25	1"	AB	027011742	-	-	-
M-.AB.L.IT.A.0.25	1"	AB	027011842	-	-	-
M-.AB.S.IT.A.0.32	1"1/4	AB	027011942	-	-	-
M-.AB.L.IT.A.0.32	1"1/4	AB	027012042	-	-	-
M-.AB.S.IT.A.0.40	1"1/2	AB	027012142	-	-	-
M-.AB.L.IT.A.0.40	1"1/2	AB	027012242	-	-	-

(*) = Para completar el suministro es necesario dotar el quemador con la relativa sonda modulante (véase la tabla de accesorios pág. 65)

Conformes a la DIRECTIVA GAS 90/396/CEE

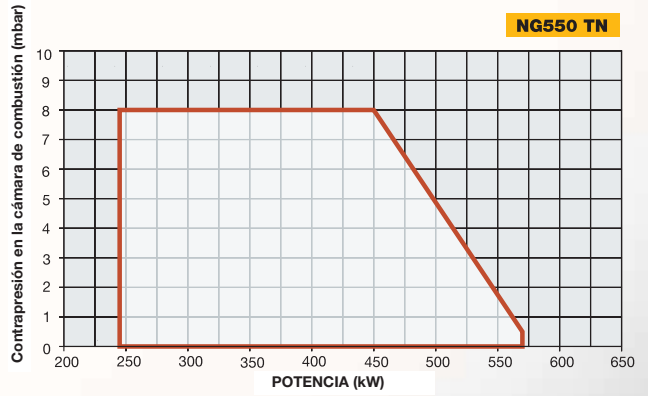
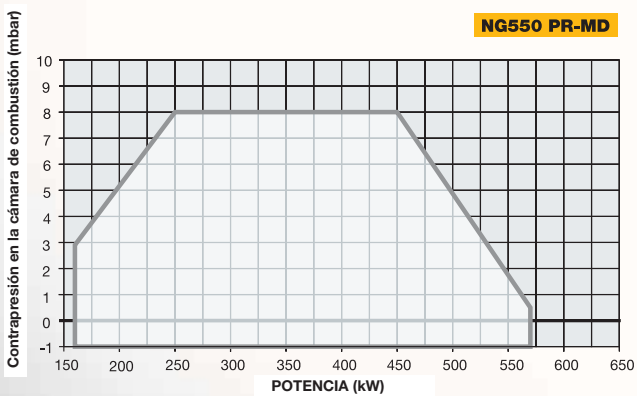
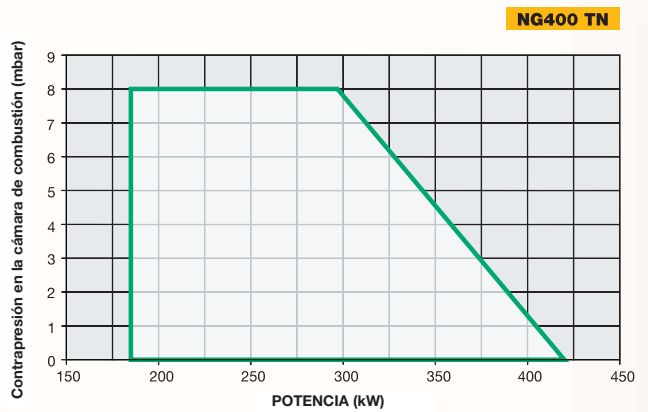
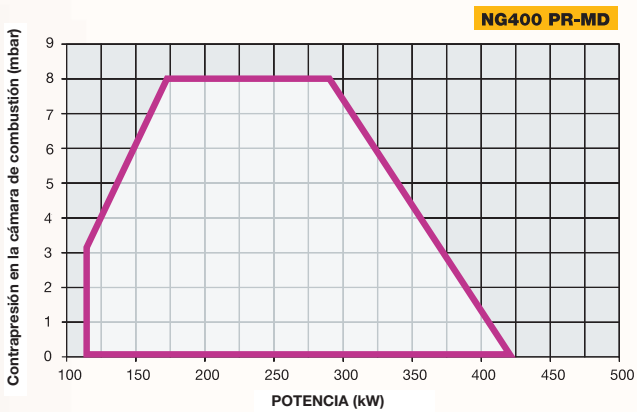
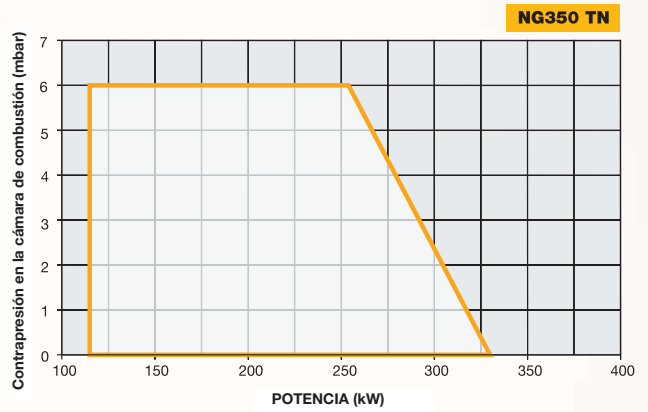
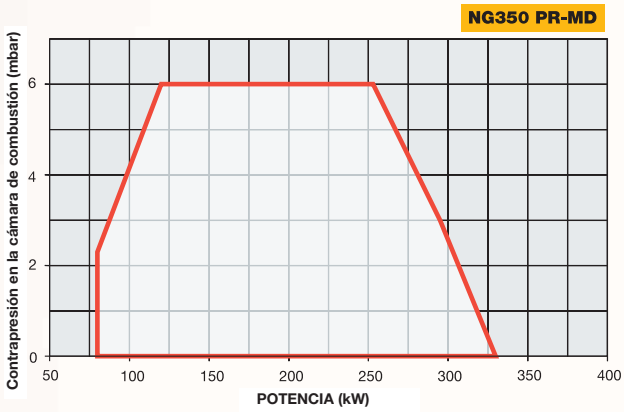
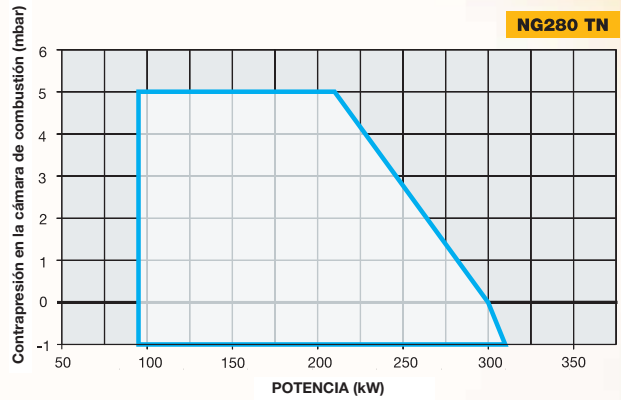
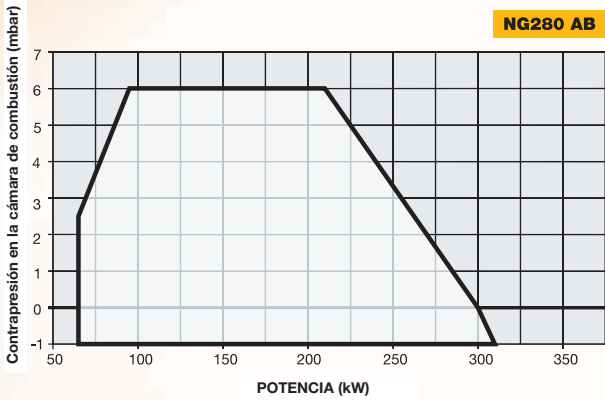
Modelo	Rampa gas	Regulación	NG400		NG550	
			Código	Precio €	Código	Precio €
M-.TN.M.IT.A.0.25	1"	TN	027010441		-	
M-.TN.M.IT.A.0.32	1"1/4	TN	027010541		-	
M-.TN.M.IT.A.0.40	1"1/2	TN	027010641		-	
M-.TN.M.IT.A.0.50	2"	TN	027010741		-	
M-.PR.M.IT.A.0.25	1"	PR	027010443		-	
M-.PR.M.IT.A.0.32	1"1/4	PR	027010543		-	
M-.PR.M.IT.A.0.40	1"1/2	PR	027010643		-	
M-.PR.M.IT.A.0.50	2"	PR	027010743		-	
M-.MD.M.IT.A.0.25	1"	MD(*)	027010444		-	
M-.MD.M.IT.A.0.32	1"1/4	MD(*)	027010544		-	
M-.MD.M.IT.A.0.40	1"1/2	MD(*)	027010644		-	
M-.MD.M.IT.A.0.50	2"	MD(*)	027010744		-	
M-.TN.S.IT.A.0.32	1"1/4	TN	-		028010141	
M-.TN.L.IT.A.0.32	1"1/4	TN	-		028010241	
M-.TN.S.IT.A.0.40	1"1/2	TN	-		028010341	
M-.TN.L.IT.A.0.40	1"1/2	TN	-		028010441	
M-.TN.S.IT.A.0.50	2"	TN	-		028010541	
M-.TN.L.IT.A.0.50	2"	TN	-		028010641	
M-.PR.S.IT.A.0.32	1"1/4	PR	-		028010143	
M-.PR.L.IT.A.0.32	1"1/4	PR	-		028010243	
M-.PR.S.IT.A.0.40	1"1/2	PR	-		028010343	
M-.PR.L.IT.A.0.40	1"1/2	PR	-		028010443	
M-.PR.S.IT.A.0.50	2"	PR	-		028010543	
M-.PR.L.IT.A.0.50	2"	PR	-		028010643	
M-.MD.S.IT.A.0.32	1"1/4	MD(*)	-		028010144	
M-.MD.L.IT.A.0.32	1"1/4	MD(*)	-		028010244	
M-.MD.S.IT.A.0.40	1"1/2	MD(*)	-		028010344	
M-.MD.L.IT.A.0.40	1"1/2	MD(*)	-		028010444	
M-.MD.S.IT.A.0.50	2"	MD(*)	-		028010544	
M-.MD.L.IT.A.0.50	2"	MD(*)	-		028010644	

(*) = Para completar el suministro es necesario dotar el quemador con la relativa sonda modulante (véase la tabla de accesorios pág. 65)

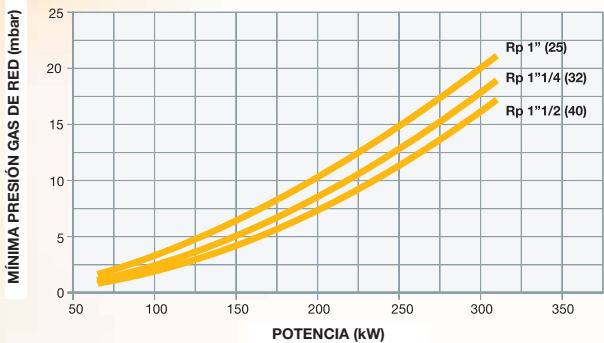
Conformes a la DIRECTIVA GAS 90/396/CEE

serie idea

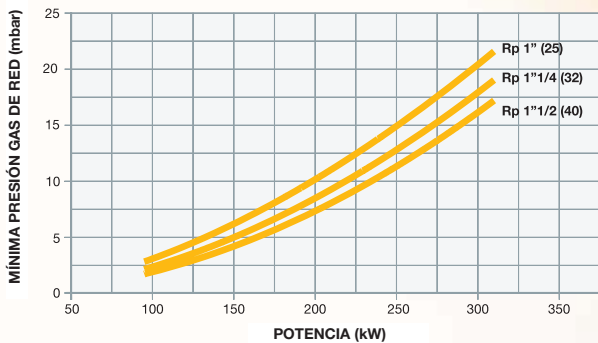
gas



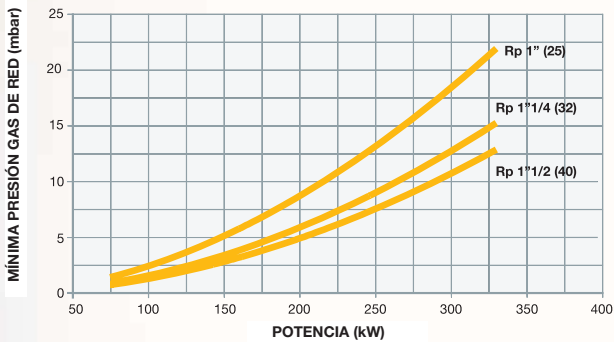
NG280 AB



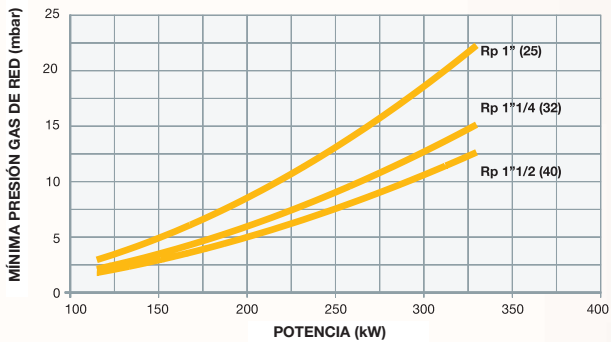
NG280 TN



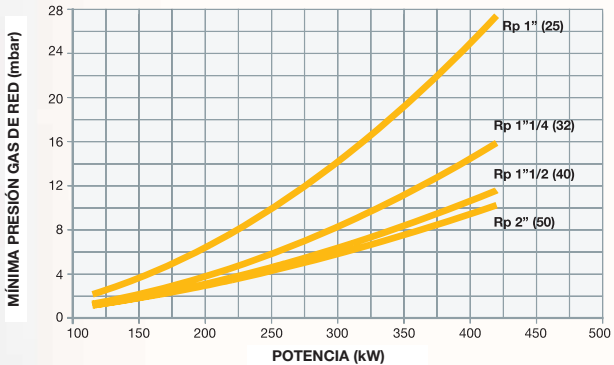
NG350 PR-MD



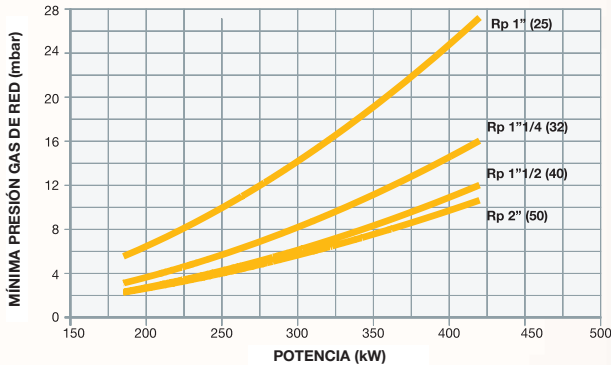
NG350 TN



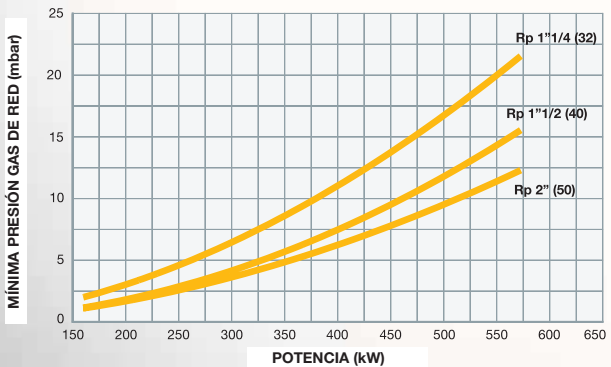
NG400 PR-MD



NG400 TN



NG550 PR-MD



NG550 TN

