



BURNERS FOR BAKERY OVENS AND KITCHENS

This series of burners is appropriate to work on bakery and rotary or fixed ovens. These burners are used especially by commercial kitchens, big hotels and restaurants.

They features the same main characteristics of the standard burners plus the possibility to manually decrease the output up to 40% on light oil burners and up to 50% on gas burners.

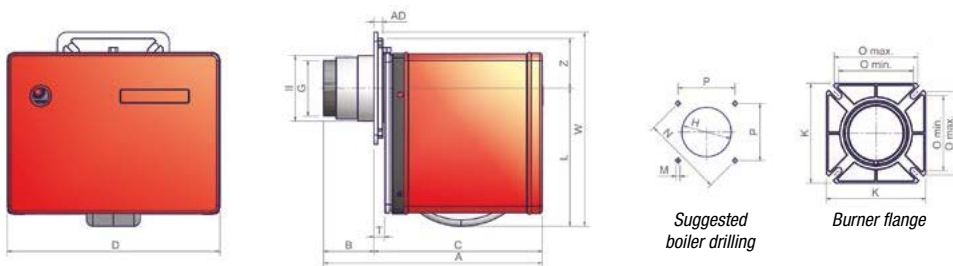
On the burner case we have installed an ON/OFF switch an another switch to regulate the output.

These burners are equipped with a double protection shield and a blast tube in thermalsteel for high temperature operation.



TECHNICAL DETAILS

Type	Model	Power kW		Electric power	Fan motor kW
		min.	max.		
Tecnopan G6	G-.TN.x.IT.B	29	70	230 V 1N ac	0,10
Tecnopan G10	G-.TN.x.IT.B	58	116	230 V 1N ac	0,15
Tecnopan G18	G-.TN.x.IT.B	105	209	230 V 1N ac	0,18
Chef G5	G-.TN.S.IT.D	29	35	230 V 1N ac	0,10
Chef G6	G-.TN.S.IT.D	29	70	230 V 1N ac	0,10



Type	Packaging dimensions* (mm)			
	l	p	h	kg
G6	360	300	560	15
G10	420	340	630	18
G18	420	340	630	18
G5	360	300	560	15
G6	360	300	560	15

(*) Approximate values

Type	Model	Overall dimensions* (mm)														Burner flange (mm)		Foratura caldaia (mm)				
		AS	AL	AD	BS	BL	CS	CL	D	G	II	L	T	Z	W	K	O	H	P	M	N	
		min. - max.														min.	max.	min.	max.	min.	max.	
G6	G-.TN.x.IT.B	345	455	12	53÷67	53÷177	278÷292	278÷402	310	80	-	187	-	80	265	162	86	138	101	112	M8	156
G10	G-.TN.x.IT.B	351	471	14	81	201	270	270	342	89	105	221	17	80	311	160	120	134	125	132	M8	187
G18	G-.TN.x.IT.B	351	471	14	81	201	270	270	342	115	-	221	17	80	311	160	120	134	134	132	M8	187
G5	G-.TN.x.IT.D	310	-	12	0÷33	-	278÷310	-	310	80	-	187	-	80	265	162	86	138	98	112	M8	156
G6	G-.TN.x.IT.D	310	-	12	0÷33	-	278÷310	-	310	80	-	187	-	80	265	162	86	138	98	112	M8	156

(*) Approximate values

MECHANICAL OPERATION

Model	Operation	G5		G6		G10		G18	
		Code	Price €	Code	Price €	Code	Price €	Code	Price €
G-.TN.S.IT.D	TN	001050701		001050801		-		-	
G-.TN.S.IT.B	TN	-		001050501		002050901		002051101	
G-.TN.L.IT.B	TN	-		001050601		002051001		002051201	

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

