

ELECTRONIC OPERATION

Model	Gas train	Operation	E165A...xR		E205A...xR	
			Code	Price €	Code	Price €
M-.PR.SR.xx.A.1.40.EA	1"½	PR	03001375A		03001695A	
M-.PR.LR.xx.A.1.40.EA	1"½	PR	03001385A		-	
M-.PR.SR.xx.A.1.50.EA	2"	PR	03001395A		03001705A	
M-.PR.LR.xx.A.1.50.EA	2"	PR	03001405A		-	
M-.PR.SR.xx.A.1.65.EA	DN65	PR	03001415A		03001715A	
M-.PR.LR.xx.A.1.65.EA	DN65	PR	03001425A		-	
M-.PR.SR.xx.A.1.80.EA	DN80	PR	03001435A		03001725A	
M-.PR.LR.xx.A.1.80.EA	DN80	PR	03001445A		-	
M-.MD.SR.xx.A.1.40.EA	1"½	MD(*)	03001375E		03001695E	
M-.MD.LR.xx.A.1.40.EA	1"½	MD(*)	03001385E		-	
M-.MD.SR.xx.A.1.50.EA	2"	MD(*)	03001395E		03001705E	
M-.MD.LR.xx.A.1.50.EA	2"	MD(*)	03001405E		-	
M-.MD.SR.xx.A.1.65.EA	DN65	MD(*)	03001415E		03001715E	
M-.MD.LR.xx.A.1.65.EA	DN65	MD(*)	03001425E		-	
M-.MD.SR.xx.A.1.80.EA	DN80	MD(*)	03001435E		03001725E	
M-.MD.LR.xx.A.1.80.EA	DN80	MD(*)	03001445E		-	
M-.MD.SR.xx.A.1.40.ES	1"½	MD(*)	03001375S		03001695S	
M-.MD.LR.xx.A.1.40.ES	1"½	MD(*)	03001385S		-	
M-.MD.SR.xx.A.1.50.ES	2"	MD(*)	03001395S		03001705S	
M-.MD.LR.xx.A.1.50.ES	2"	MD(*)	03001405S		-	
M-.MD.SR.xx.A.1.65.ES	DN65	MD(*)	03001415S		03001715S	
M-.MD.LR.xx.A.1.65.ES	DN65	MD(*)	03001425S		-	
M-.MD.SR.xx.A.1.80.ES	DN80	MD(*)	03001435S		03001725S	
M-.MD.LR.xx.A.1.80.ES	DN80	MD(*)	03001445S		-	

(*) In order for the supply to be completed, the burner must be equipped with the respective modulating probe (see accessory table, page 194).
 In compliance with GAR DIRECTIVE 2016/426/EU.

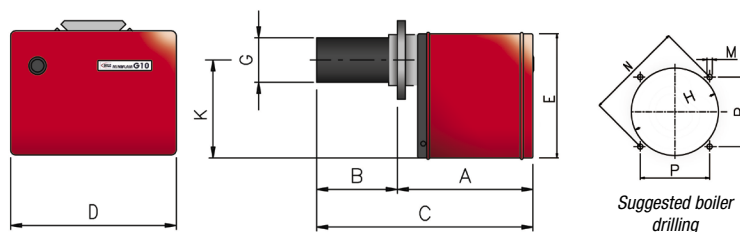
This burners series has been produced to work on bakery and rotary ovens. The customers of this series are commercial kitchens, big hotels and restaurants. These burners are equipped with a double protection shield and a blast tube in thermalsteel for high temperature operation.



TECHNICAL DETAILS

Type	Model	Power kW		Electric power supply	Fan motor kW	Gas connections
		min.	max.			
Tecnopan S5	M-.TN.x.xx.B.0.15	35	70	230 V 1N ac	0,10	½"
Tecnopan S10	M-.TN.x.xx.B.0.20	65	120	230 V 1N ac	0,15	¾"
Tecnopan S18	M-.TN.x.xx.B.0.25	80	200	230 V 1N ac	0,15	1"
Chef S5	M-.TN.S.xx.D.0.15	35	70	230 V 1N ac	0,10	½"

For the configuration of the gas train, see page 115.



Type	Model	Overall dimensions (mm)										Boiler drilling (mm)				Packaging dimensions (mm)			
		A	B	BL	C	CL	D	E	G	K	H	P min.	P max.	M	N	l	p	h	kg
S5	M-.TN.x.xx.B.0.15	320	0÷80	0÷180	400	500	310	230	80	190	90	85	134	M8	155,5	360	300	560	16,8
S10	M-.TN.x.xx.B.0.20	350	180	275	530	625	340	255	113	210	125	105	134	M8	169,7	420	340	620	22
S18	M-.TN.x.xx.B.0.25	350	205	300	555	650	340	255	126	210	132	105	134	M8	169,7	420	340	620	24
Chef S5	M-.TN.S.xx.D.0.15	320	0÷80	0÷180	400	500	310	230	80	190	90	85	134	M8	155,5	360	300	560	16,8

Approximate values