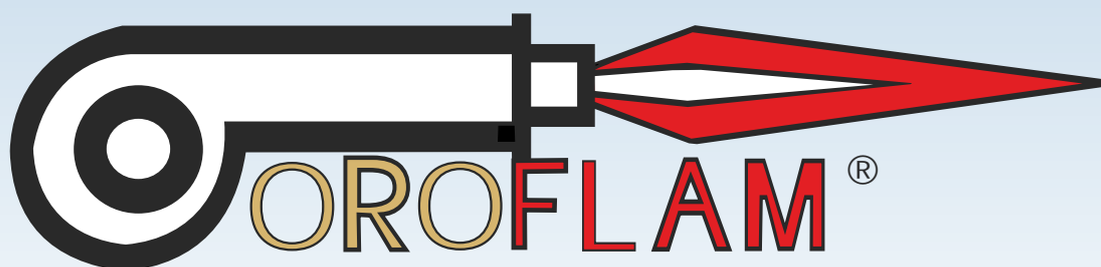
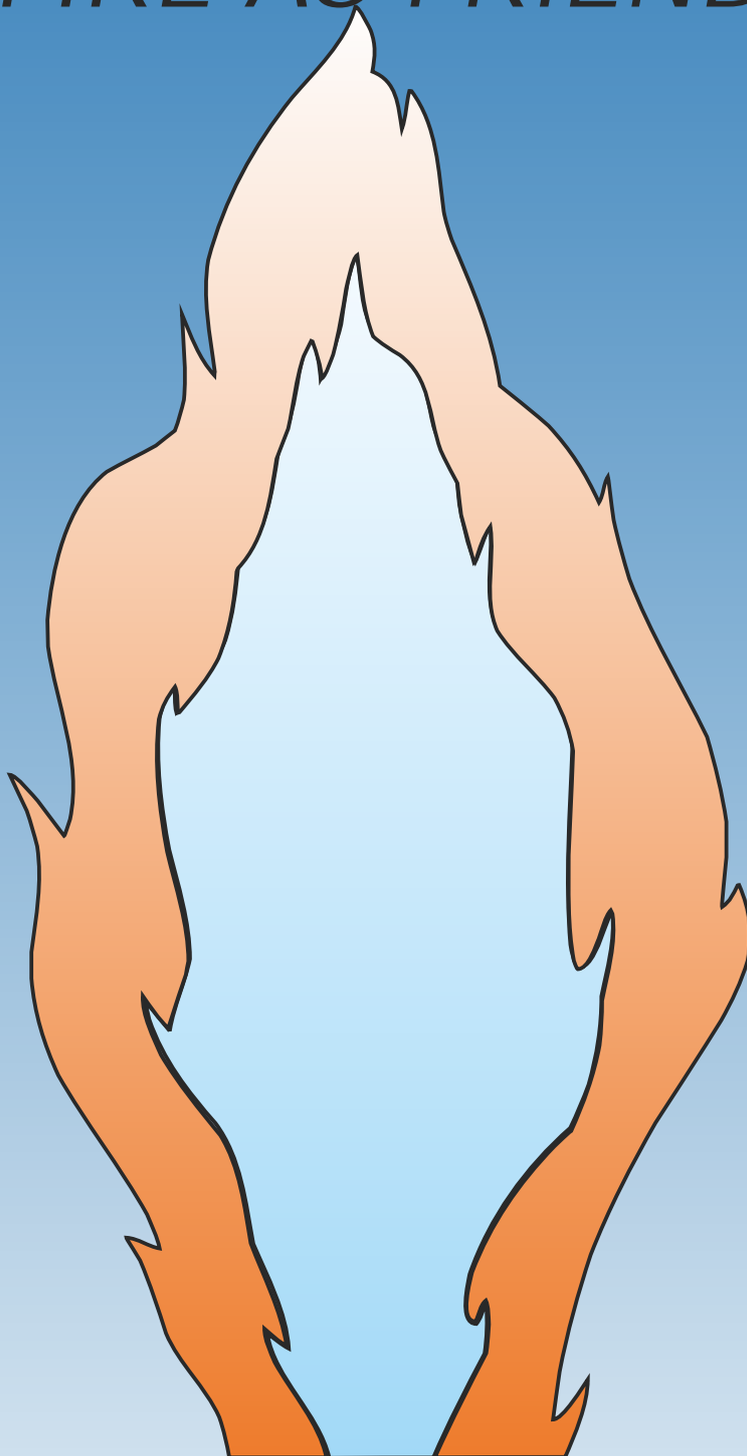


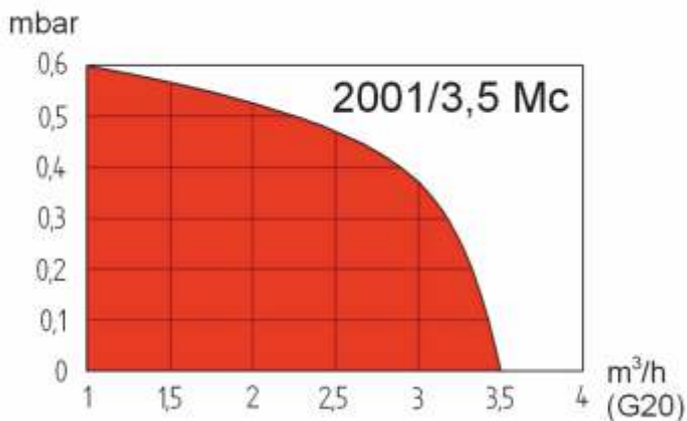
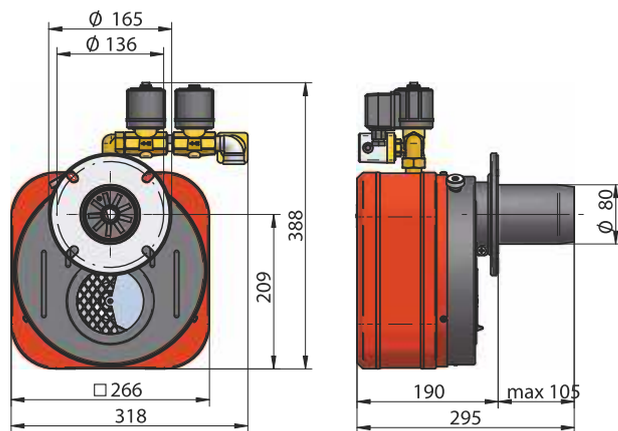
FUOCO PER AMICO
FIRE AS FRIEND



BRUCIATORI - GRUPPI TERMICI

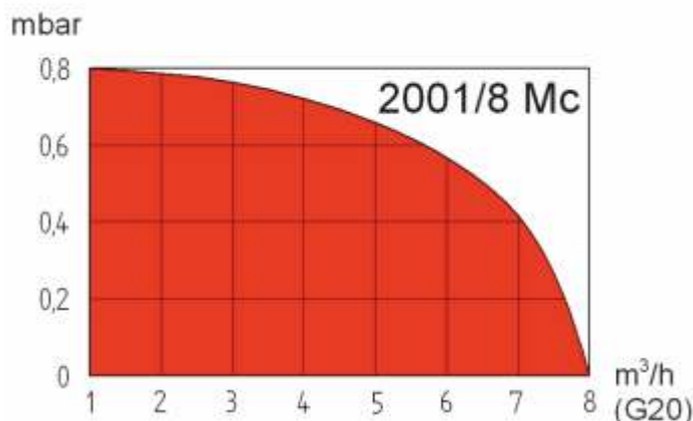
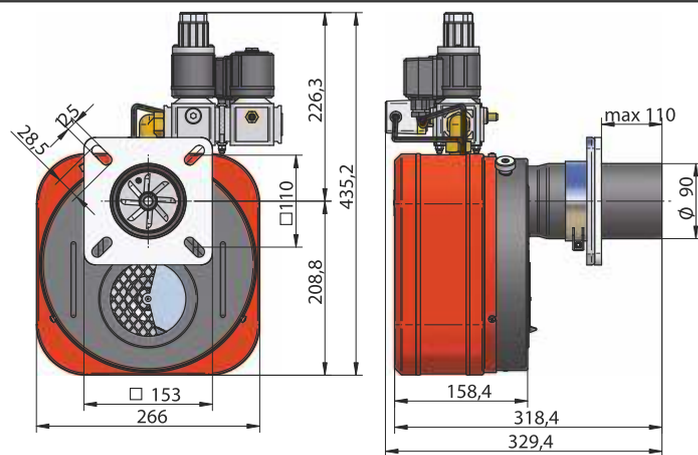
BRUCIATORI DI GAS - GAS BURNERS

MODELLO – TYPE: 2001/3,5 McC



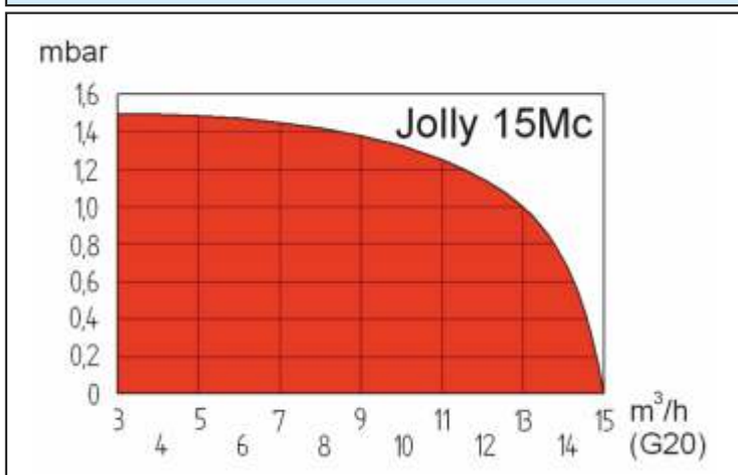
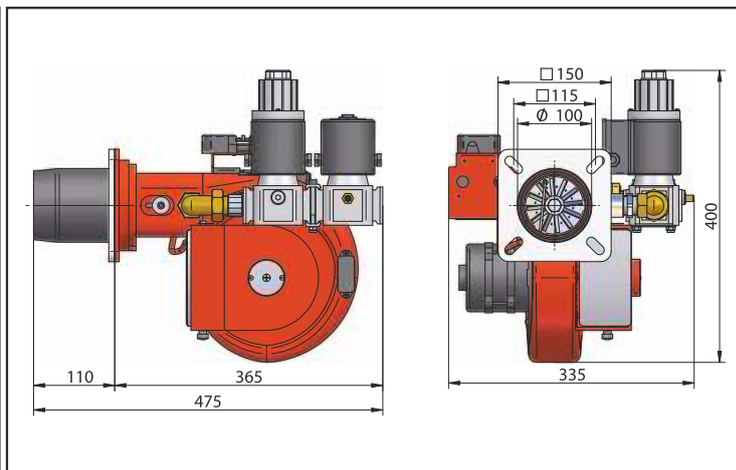
Portata – Capacity	1 ÷ 3,5 m ³ /h	
Potenza del bruciatore Heating power	11.500 ÷ 30.000 kcal/h 13,5 ÷ 35,0 kW	
Tensione di alimentazione Power supply	230 V 50 Hz	
Potenza motore Motor power	50 W	
Assorbimento elettrico Power consumption	massimo - maximum	150 W
	in lavoro - working	105 W
Ø attacco valvola Gas connection	½"	

MODELLO – TYPE: 2001/8 McC



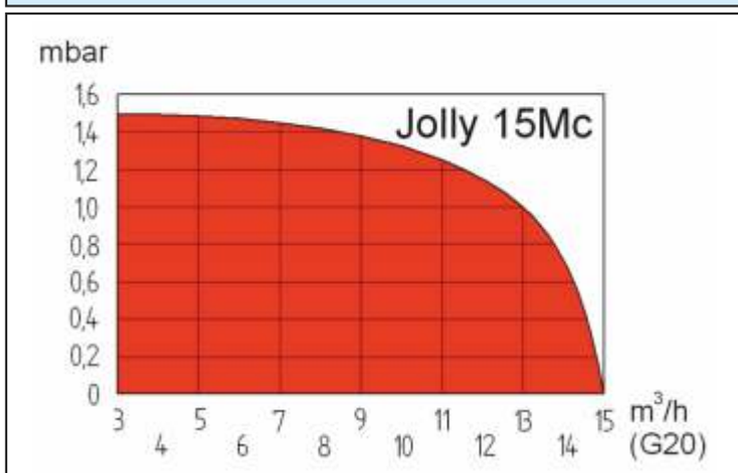
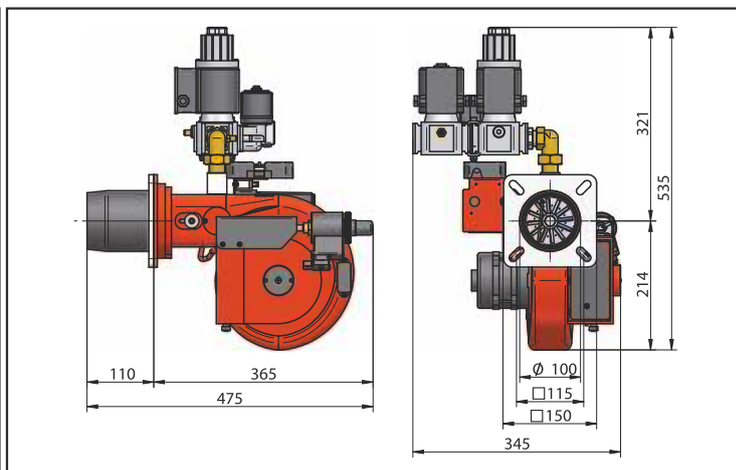
Portata – Capacity	1 ÷ 8 m ³ /h	
Potenza del bruciatore Heating power	23.500 ÷ 67.000 kcal/h 27 ÷ 78 kW	
Tensione di alimentazione Power supply	230 V 50 Hz	
Potenza motore Motor power	50 W	
Assorbimento elettrico Power consumption	massimo - maximum	155 W
	in lavoro - working	110 W
Ø attacco valvola Gas connection	½"	

MODELLO – TYPE: JOLLY 15 Mc



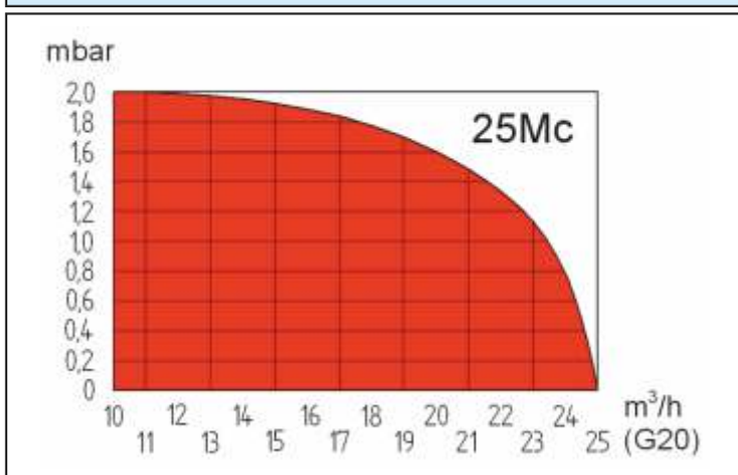
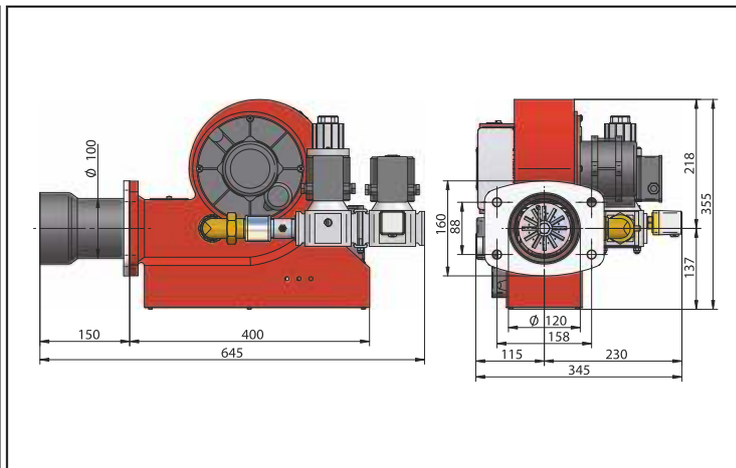
Portata – Capacity	3 ÷ 15 m ³ /h	
Potenza del bruciatore Heating power	37.000 ÷ 101.000 kcal/h 43 ÷ 117 kW	
Tensione di alimentazione Power supply	230 V 50 Hz	
Potenza motore Motor power	50 W	
Assorbimento elettrico Power consumption	massimo - maximum	175 W
	in lavoro - working	130 W
Ø attacco valvola Gas connection	¾"	

MODELLO – TYPE: JOLLY 15 Mc BISTADIO



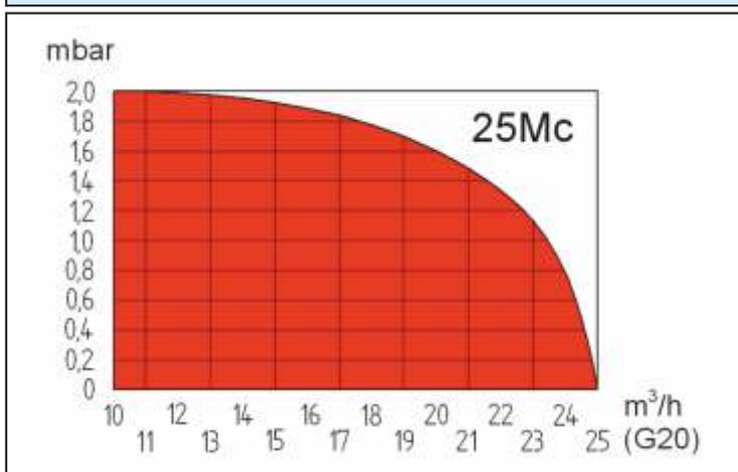
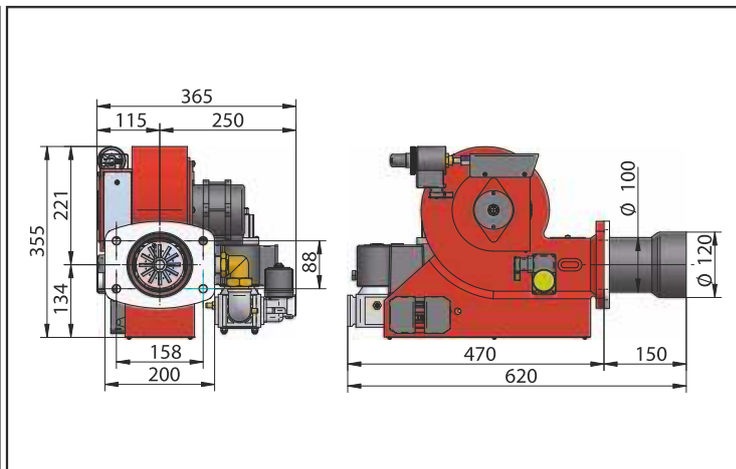
Portata – Capacity	3 ÷ 15 m ³ /h	
Potenza del bruciatore Heating power	37.000 ÷ 101.000 kcal/h 43 ÷ 117 kW	
Tensione di alimentazione Power supply	230 V 50 Hz	
Potenza motore Motor power	50 W	
Assorbimento elettrico Power consumption	massimo - maximum	195 W
	in lavoro - working	150 W
Ø attacco valvola Gas connection	¾"	

MODELLO – TYPE: 25 Mc



Portata – Capacity	10 ÷ 25 m ³ /h	
Potenza del bruciatore Heating power	82.000 ÷ 180.000 kcal/h 95 ÷ 208 kW	
Tensione di alimentazione Power supply	230 V 50 Hz	
Potenza motore Motor power	110 W	
Assorbimento elettrico Power consumption	massimo - maximum	235 W
	in lavoro - working	190 W
Ø attacco valvola Gas connection	1"	

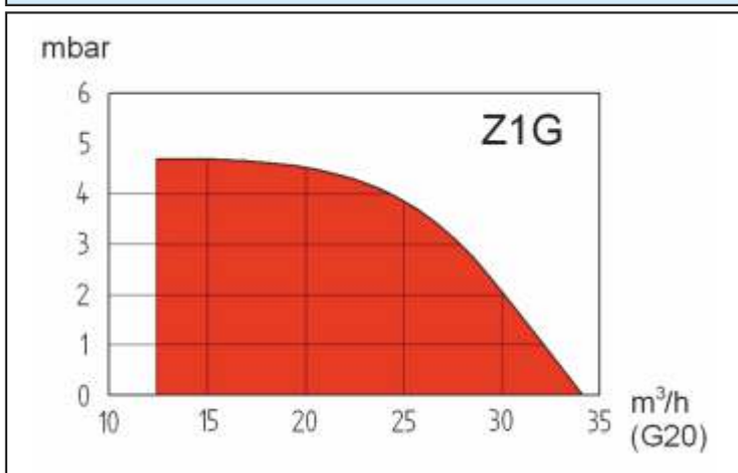
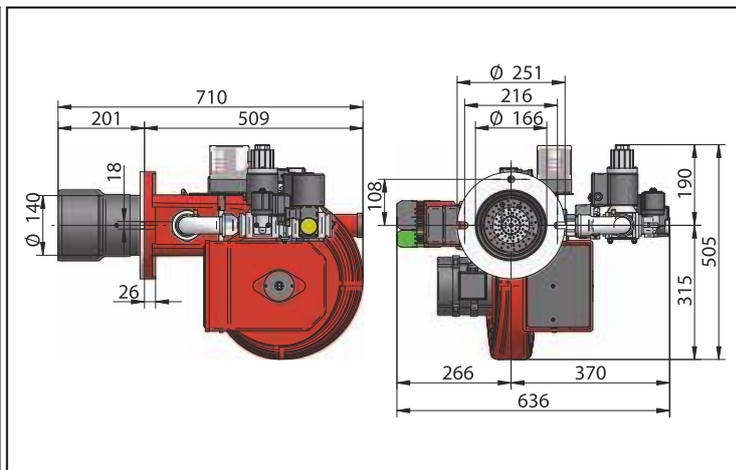
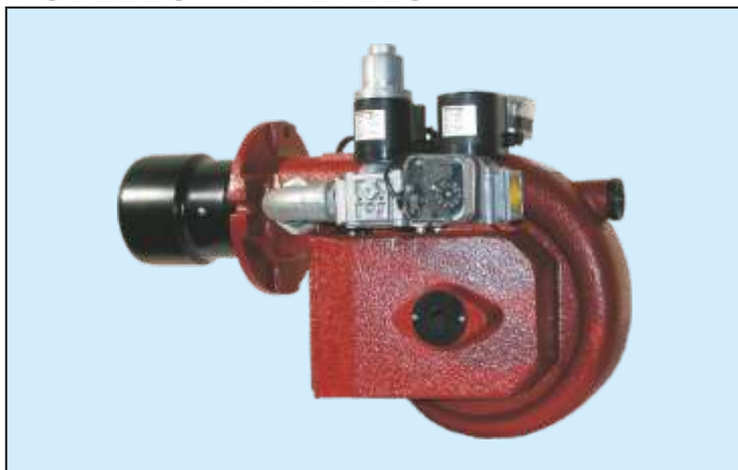
MODELLO – TYPE: 25 Mc BISTADIO



Portata – Capacity	10 ÷ 25 m ³ /h	
Potenza del bruciatore Heating power	82.000 ÷ 180.000 kcal/h 95 ÷ 208 kW	
Tensione di alimentazione Power supply	230 V 50 Hz	
Potenza motore Motor power	110 W	
Assorbimento elettrico Power consumption	massimo - maximum	275 W
	in lavoro - working	210 W
Ø attacco valvola Gas connection	1"	

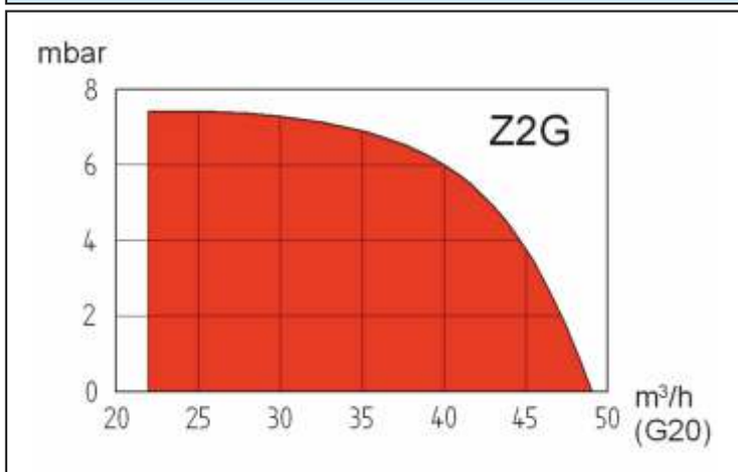
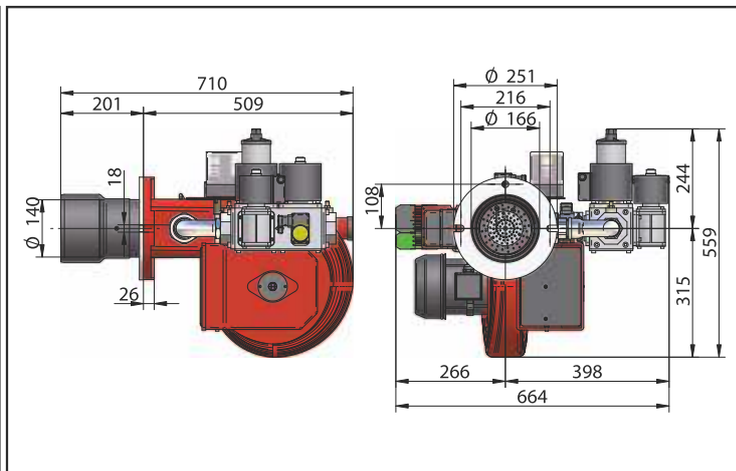
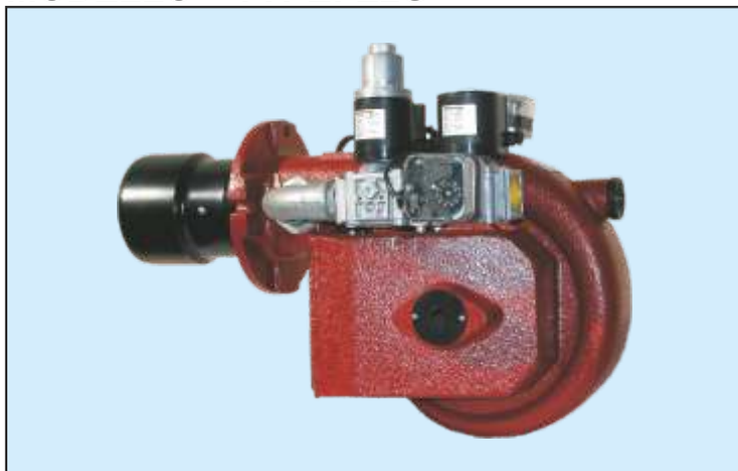
BRUCIATORI PRESSURIZZATI DI GAS - HIGH PRESSURE GAS BURNERS

MODELLO - TYPE: Z1G



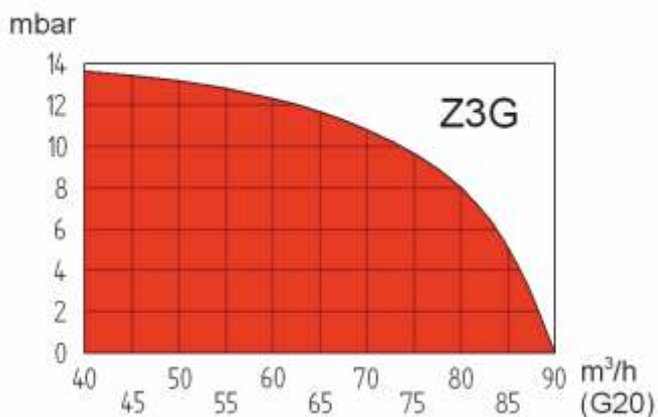
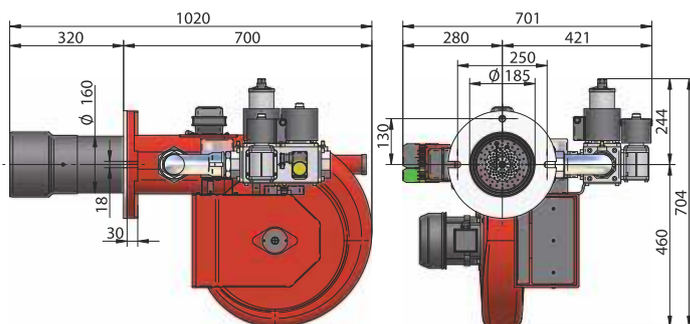
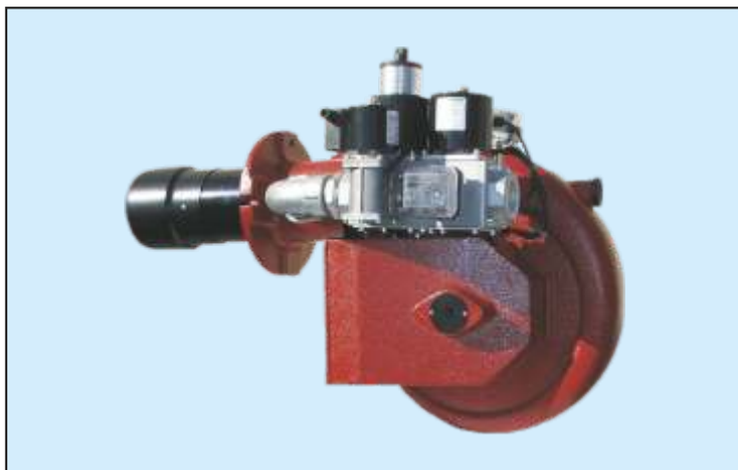
Portata - Capacity	13 ÷ 33 m ³ /h	
Potenza del bruciatore Heating power	137.000 ÷ 270.000 kcal/h 159 ÷ 312 kW	
Tensione di alimentazione Power supply	380/415 V 50 Hz trifase 380/415 V 50 Hz 3 phases	
Potenza motore Motor power	370 W	
Modello Type	Assorbimento elettrico Power consumption	
	massimo maximum	in lavoro working
Z1G monostadio - single stage	510 W	465 W
Z1G bistadio - two stages	545 W	500 W
Ø attacco valvola Gas connection	1"	

MODELLO - TYPE: Z2G



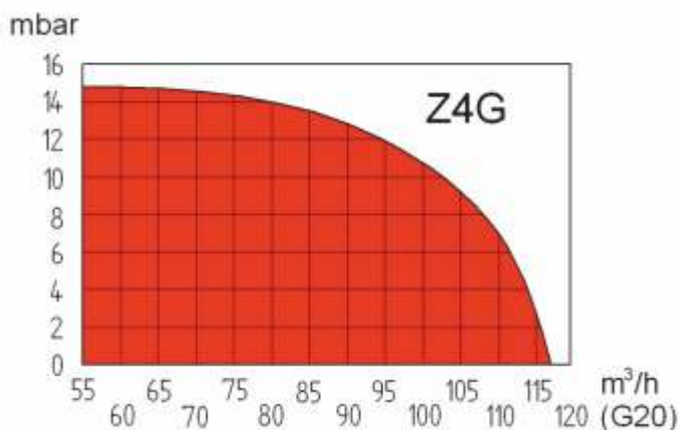
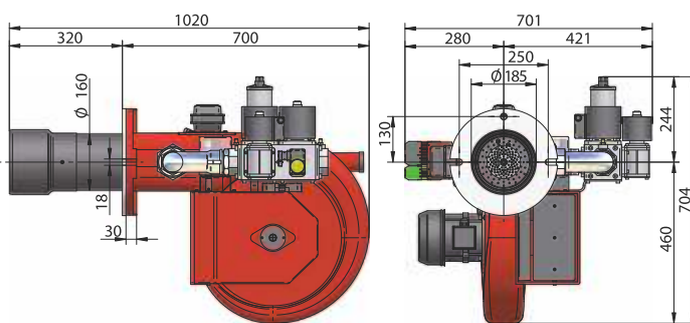
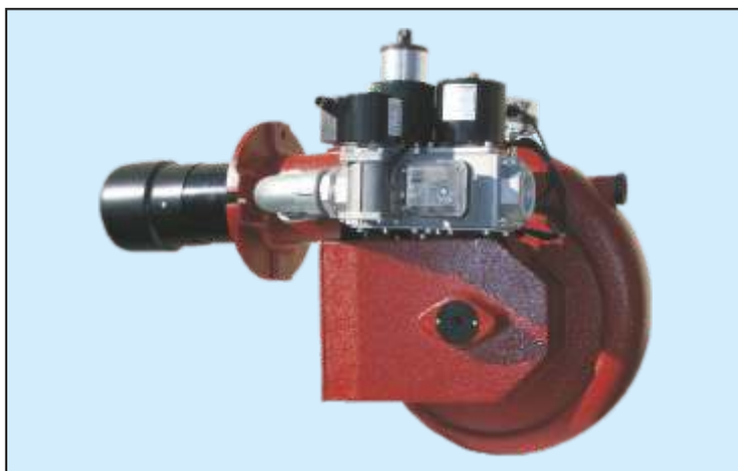
Portata - Capacity	22 ÷ 46 m ³ /h	
Potenza del bruciatore Heating power	190.000 ÷ 400.000 kcal/h 220 ÷ 463 kW	
Tensione di alimentazione Power supply	380/415 V 50 Hz trifase 380/415 V 50 Hz 3 phases	
Potenza motore Motor power	750 W	
Modello Type	Assorbimento elettrico Power consumption	
	massimo maximum	in lavoro working
Z2G monostadio - single stage	890 W	850 W
Z2G bistadio - two stages	925 W	880 W
Ø attacco valvola Gas connection	1½"	

MODELLO – TYPE: Z3G DUE STADI - TWO STAGES

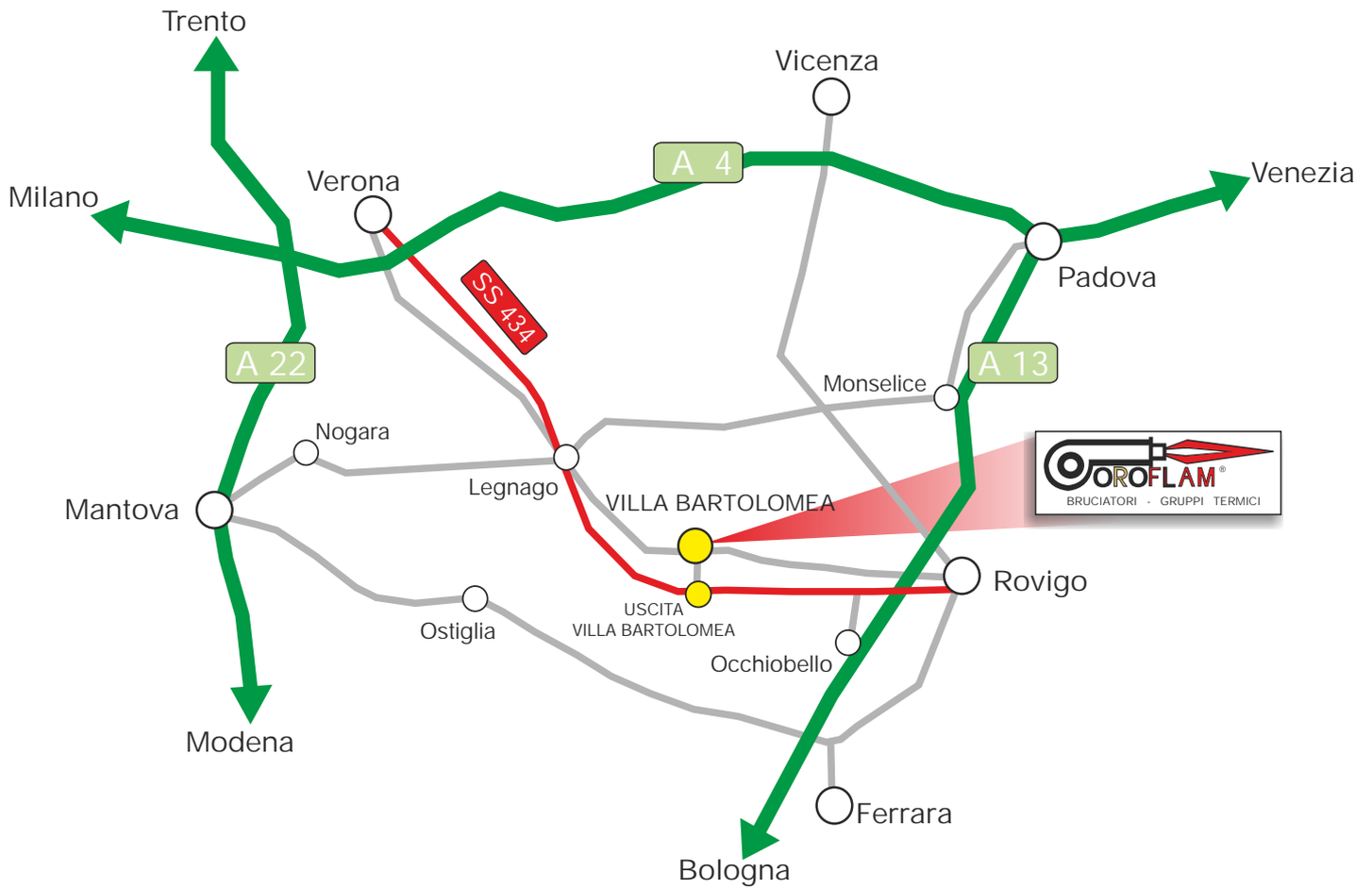


Portata – Capacity	39,0 ÷ 87,5 m ³ /h	
Potenza del bruciatore Heating power	335.000 ÷ 750.000 kcal/h 387 ÷ 868 kW	
Tensione di alimentazione Power supply	380/415 V 50 Hz trifase 380/415 V 50 Hz 3 phases	
Potenza motore Motor power	750 W	
Assorbimento elettrico Power consumption	massimo - maximum	1160 W
	in lavoro - working	920 W
Ø attacco valvola Gas connection	2"	

MODELLO – TYPE: Z4G DUE STADI - TWO STAGES



Portata – Capacity	60 ÷ 115 m ³ /h	
Potenza del bruciatore Heating power	510.000 ÷ 980.000 kcal/h 590 ÷ 1135 kW	
Tensione di alimentazione Power supply	380/415 V 50 Hz trifase 380/415 V 50 Hz 3 phases	
Potenza motore Motor power	1100 W	
Assorbimento elettrico Power consumption	massimo - maximum	1510 W
	in lavoro - working	1270 W
Ø attacco valvola Gas connection	2"	



TUTTI I DATI ESPOSTI SONO PURAMENTE INDICATIVI - ALL DATA INDICATED ARE ONLY APPROXIMATE

OROFLAM s.r.l. BRUCIATORI - GRUPPI TERMICI - Cod. Fisc. e P.I. 03902000235
 Sede, Uffici e Stabilimento: 37049 VILLA BARTOLOMEA (VR) - ITALY
 Via Olmetto, 18-20 Z.A.I. - Telefono +39 0442.659096 - Fax 0442.659084
 Indirizzo Internet: <http://www.oroflam.it> - e-mail: oroflam@oroflam.it, export@oroflam.it