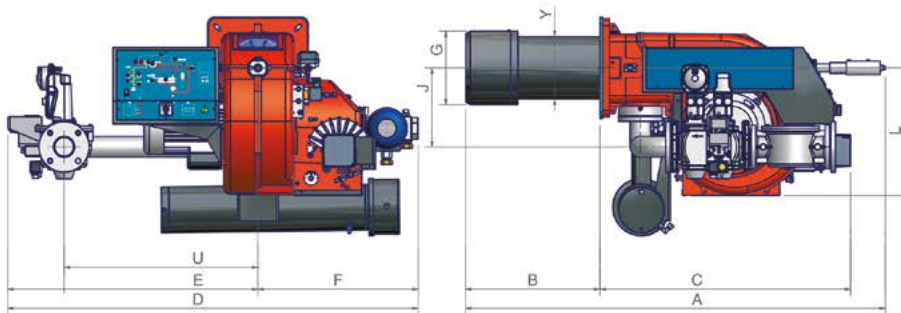




TECHNICAL DETAILS

Type	Model	Power kW		Electric power supply	Fan motor kW	Pump motor kW	Resistor kW	Gas connections
		min.	max.					
KP60	MN.xx.S.IT.A.0.xx	160	880	230/400 V 3N ac	1,1	0,55	4,5	1 1/2" - 2" - DN65
KP72	MN.xx.S.IT.A.0.xx	330	1.200	230/400 V 3N ac	2,2	0,55	8,0	2" - DN65 - 80
KP72	MN.xx.S.IT.A.1.xx	330	1.550	230/400 V 3N ac	2,2	0,55	8,0	2" - DN65 - 80
KP73	MN.xx.S.IT.A.1.xx	320	2.050	230/400 V 3N ac	3,0	1,10	12,0	2" - DN65 - 80

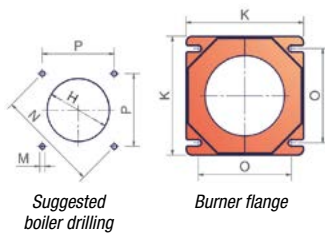
For the configuration of the gas train, see pages 110-111.



Type	Packaging dimensions* (mm)			
	l	p	h	kg
KP60	1730	1280	1020	176
KP72/KP73	1730	1280	1020	280

(*) Approximate values

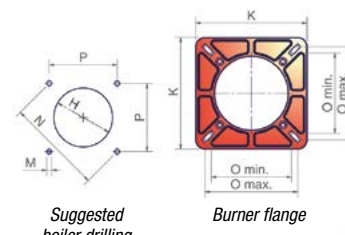
KP60



Suggested boiler drilling

Burner flange

KP72 - KP73



Suggested boiler drilling

Burner flange

Type	Model	Overall dimensions* (mm)											Boiler drilling (mm)				Burner flange (mm)				
		A	B	C	D	E	F	G	J	Y	L	U	H	M	N	P	K	O			
KP60*	MN.xx.S.IT.A.0.xx	1116	376	740	1205	685	520	250	250	190	520	540	280*	M10	269	190	240	190	190		
KP72*	MN.xx.S.IT.A.0.xx	1325	505	820	1365	825	540	300	265	212	580	560	340*	M10	330	233	300	216	250		
KP73*	MN.xx.S.IT.A.0.xx	1320	500	820	1365	825	540	234	265	212	580	560	264	M10	330	233	300	216	250		

(*) Approximate values

(*) Install a counter-flange between the burner and the boiler or in alternative, drill the H hole smaller but higher than the Y point and assemble the blast tube inside the boiler.