

- 550 kW - 4275 kW
- Arzatoare cu doua trepte.
- Adaptate pentru cazane cu presiune in camera de ardere.
- Functionare pe gaz metan sau GPL (modele 55 PM/2-E si 70 PM/2-E necesita kit de transformare).
- Emisii de noxe reduse.
- Reglare externa a capului de combustie.
- Servocomanda electrica pentru actionare clapeta aer.
- Ventilare stabilizata.
- Ardere optimizata datorita unei distributii uniforme a aerului.
- Controlul etanseitatii vanelor de gaz este optiune standard la modelele 210, 310, 430.
- Tablou de comanda electric anti-soc.
- Functioneaza cu diferite tipuri de rampe pentru maxima versatilitate.
- Livrat in 2 cutii (arzator + rampa gaz).



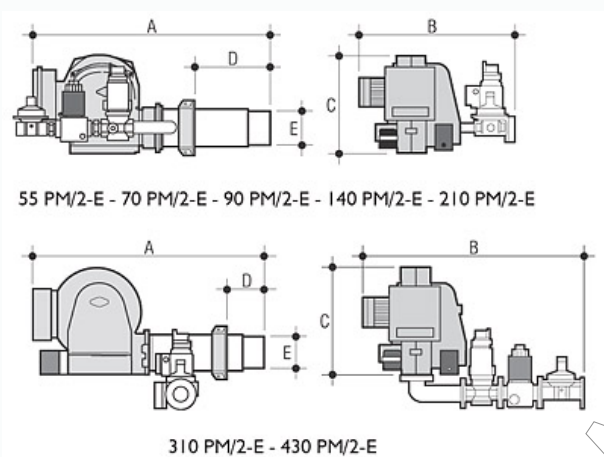
Instalare si intretinere

- Dotate cu balama pentru a permite o inspectie totala.
- Instalare usoara datorita flansei mobile cu gauri de fixare universale.

Accesorii la cerere

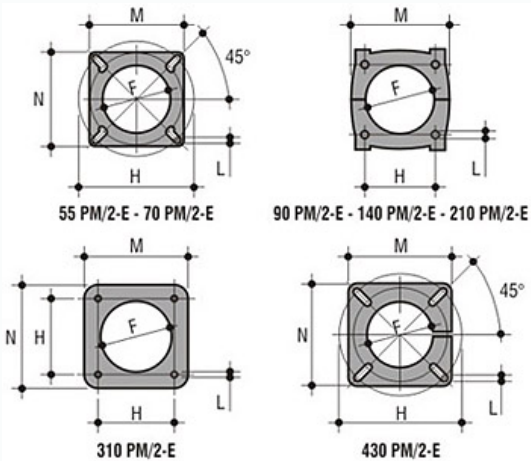
- Kit grup accesorii.
- Kit pentru controlul etanseitatii vanelor de gaz.
- Pentru informatii suplimentare apelati la link-ul "Accesorii".

Dimensiuni mm.



Model	A mm.	B mm.	C mm.	D mm.	E mm.
55 PM/2-E.D10	1210	730	470	140 / 400	170
55 PM/2-E.D9	1210	N.D	470	140 / 400	170
55 PM/2-E.D6	1210	N.D	470	140 / 400	170
70 PM/2-E.D11	1210	750	470	140 / 400	170
70 PM/2-E.D12	1210	N.D	470	140 / 400	170
70 PM/2-E.D9	1210	N.D	470	140 / 400	170
90 PM/2-E.F1	1350	760	470	200 / 460	197
90 PM/2-E.D10	1350	N.D	470	200 / 460	197
90 PM/2-E.D9	1350	N.D	470	200 / 460	197
140 PM/2-E.F1	1350	840	470	200 / 460	197
140 PM/2-E.D11	1350	N.D	470	200 / 460	197
140 PM/2-E.D10	1350	N.D	470	200 / 460	197
140 PM/2-E.D9	1350	N.D	470	200 / 460	197
210 PM/2-E.F3	1450	860	470	200 / 460	228
210 PM/2-E.D12	1450	N.D	470	200 / 460	228
210 PM/2-E.D11	1450	N.D	470	200 / 460	228
310 PM/2-E.F3	1710	1610	700	250 / 550	256
310 PM/2-E.F2	1710	N.D	700	250 / 550	256
310 PM/2-E.F1	1710	N.D	700	250 / 550	256
430 PM/2-E.F3	1760	1610	700	250 / 600	303
430 PM/2-E.F1	1760	N.D	700	250 / 600	303
430 PM/2-E.F3	1760	1610	700	250 / 600	303

Flansa racord



Model	F mm.	H mm.	L mm.	M mm.	N mm.
55 PM/2-E.D10	180	225 / 283	M14	230	230
55 PM/2-E.D9	180	225 / 283	M14	230	230
55 PM/2-E.D6	180	225 / 283	M14	230	230
70 PM/2-E.D11	180	225 / 283	M14	230	230
70 PM/2-E.D12	180	225 / 283	M14	230	230
70 PM/2-E.D9	180	225 / 283	M14	230	230
90 PM/2-E.F1	210	200	M14	280	-
90 PM/2-E.D10	210	200	M14	280	-
90 PM/2-E.D9	210	200	M14	280	-
140 PM/2-E.F1	210	200	M14	280	-
140 PM/2-E.D11	210	200	M14	280	-
140 PM/2-E.D10	210	200	M14	280	-
140 PM/2-E.D9	210	200	M14	280	-
210 PM/2-E.F3	240	220	M14	310	-
210 PM/2-E.D12	240	220	M14	310	-
210 PM/2-E.D11	240	220	M14	310	-
310 PM/2-E.F3	270	235	M16	320	320
310 PM/2-E.F2	270	235	M16	320	320
310 PM/2-E.F1	270	235	M16	320	320
430 PM/2-E.F3	320	380 / 440	M16	400	400
430 PM/2-E.F1	320	380 / 440	M16	400	400
430 PM/2-E.F3	320	380 / 440	M16	400	400

Ambalaj si greutate

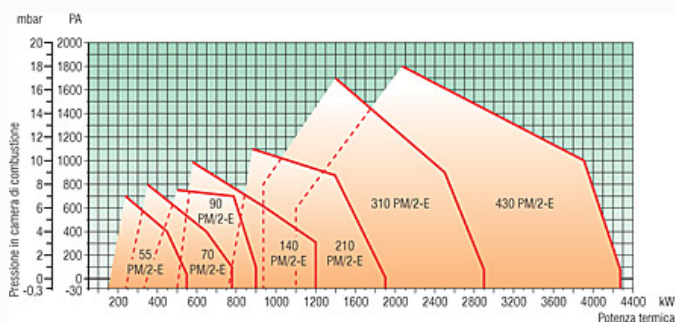


Model	X cm.	Y cm.	Z cm.	Greutate kg.
55 PM/2-E.D10	140	83	54	75
55 PM/2-E.D9	140	83	54	75
55 PM/2-E.D6	140	83	54	75
70 PM/2-E.D11	140	83	54	75
70 PM/2-E.D12	140	83	54	75
70 PM/2-E.D9	140	83	54	75
90 PM/2-E.F1	150	100	65	124
90 PM/2-E.D10	150	100	65	124
90 PM/2-E.D9	150	100	65	124
140 PM/2-E.F1	150	100	65	124
140 PM/2-E.D11	150	100	65	124
140 PM/2-E.D10	150	100	65	124

PM/2-E "Linia Industrială"

Model	X cm.	Y cm.	Z cm.	Greutate kg.
140 PM/2-E.D9	150	100	65	124
210 PM/2-E.F3	150	100	65	130
210 PM/2-E.D12	150	100	65	130
210 PM/2-E.D11	150	100	65	130
310 PM/2-E.F3	176	98	100	173
310 PM/2-E.F2	176	98	100	173
310 PM/2-E.F1	176	98	100	173
430 PM/2-E.F3	192	100	100	238
430 PM/2-E.F1	192	100	100	238
430 PM/2-E.F3	192	100	100	238

Curbe de lucru



Caracteristici tehnice

Model	Capacitate minima m3/h	Capacitate maxima m3/h	Putere termica minima kW.	Putere termica maxima kW.	Putere termica minima kcal./h.	Putere termica maxima kcal./h.
55 PM/2-E.D10	15	55,3	150	550	129000	473000
55 PM/2-E.D9	24	55,7	150	550	129000	473000
55 PM/2-E.D6	15	55,3	150	550	129000	473000
70 PM/2-E.D11	24,1	78,8	240	784	206400	674240
70 PM/2-E.D12	24,1	78,8	240	784	206400	674240
70 PM/2-E.D9	24,1	78,8	240	784	206400	674240
90 PM/2-E.F1	33,2	90,5	330	900	283800	774000
90 PM/2-E.D10	33,2	90,5	330	900	283800	774000
90 PM/2-E.D9	33,2	90,5	330	900	283800	774000
140 PM/2-E.F1	50,2	120,7	500	1200	430000	1032000
140 PM/2-E.D11	50,2	120,7	500	1200	430000	1032000
140 PM/2-E.D10	50,2	120,7	500	1200	430000	1032000
140 PM/2-E.D9	50,2	120,7	500	1200	430000	1032000
210 PM/2-E.F3	76	191	756	1900	650160	1634000
210 PM/2-E.D12	76	191	756	1900	650160	1634000
210 PM/2-E.D11	76	191	756	1900	650160	1634000
310 PM/2-E.F3	94	290	940	2900	808000	2494000
310 PM/2-E.F2	94	290	940	2900	808000	2494000
310 PM/2-E.F1	94	290	940	2900	808000	2494000
430 PM/2-E.F3	110	430	1100	4275	946000	3676500
430 PM/2-E.F1	110	430	1100	4275	946000	3676500
430 PM/2-E.F3	110	430	1100	4275	946000	3676500

Model	Putere motor W.	Alimentare V/Hz.	Racord retea Diam.
55 PM/2-E.D10	740	230/400 - 50 Hz	DN 65
55 PM/2-E.D9	740	230/400 - 50 Hz	1 1/2 "
55 PM/2-E.D6	740	230/400 - 50 Hz	1 1/4 "
70 PM/2-E.D11	740	230/400 - 50 Hz	DN 65
70 PM/2-E.D12	740	230/400 - 50 Hz	2 "
70 PM/2-E.D9	740	230/400 - 50 Hz	1 1/2 "
90 PM/2-E.F1	1100	230/400 - 50 Hz	DN 65
90 PM/2-E.D10	1100	230/400 - 50 Hz	1 1/2 "
90 PM/2-E.D9	1100	230/400 - 50 Hz	1 1/2 "
140 PM/2-E.F1	1800	230/400 - 50 Hz	DN 80

PM/2-E "Linia Industrială"

Model	Putere motor W.	Alimentare V/Hz.	Racord retea Diam.
140 PM/2-E.D11	1800	230/400 - 50 Hz	2 "
140 PM/2-E.D10	1800	230/400 - 50 Hz	1 1/2 "
140 PM/2-E.D9	1800	230/400 - 50 Hz	1 1/2 "
210 PM/2-E.F3	2200	230/400 - 50 Hz	DN100
210 PM/2-E.D12	2200	230/400 - 50 Hz	2 "
210 PM/2-E.D11	2200	230/400 - 50 Hz	2 "
310 PM/2-E.F3	5500	230/400 - 50 Hz	DN100
310 PM/2-E.F2	5500	230/400 - 50 Hz	DN 65
310 PM/2-E.F1	5500	230/400 - 50 Hz	DN 65
430 PM/2-E.F3	9200	230/400 - 50 Hz	DN100
430 PM/2-E.F1	9200	230/400 - 50 Hz	DN 80
430 PM/2-E.F3	9200	230/400 - 50 Hz	DN100

Caracteristici tehnice "Rampa gaz"

Model	Calibru Diam.	Pres.min. gaz nat. mbar**	Pres.min. GPL mbar**	Pres.max mbar***
55 PM/2-E.D10	1 1/2 "	16	-	200
55 PM/2-E.D9	1 1/2 " (1)	20	-	200
55 PM/2-E.D6	1 "	51	23	200
70 PM/2-E.D11	2 "	18	-	200
70 PM/2-E.D12	2 " (1)	20	-	200
70 PM/2-E.D9	1 1/2 "	32	23	200
90 PM/2-E.F1	DN 65	20	-	200
90 PM/2-E.D10	1 1/2 "	-	30	200
90 PM/2-E.D9	1 1/2 "	43	-	200
140 PM/2-E.F1	DN 65	20	-	200
140 PM/2-E.D11	2 "	35	-	200
140 PM/2-E.D10	1 1/2 "	-	35	200
140 PM/2-E.D9	1 1/2 "	59	-	200
210 PM/2-E.F3	DN 80	20	-	200
210 PM/2-E.D12	2 "	-	42	200
210 PM/2-E.D11	2 "	65	-	200
310 PM/2-E.F3	DN100	34	-	200
310 PM/2-E.F2	DN 65	-	31	200
310 PM/2-E.F1	DN 65	70	-	200
430 PM/2-E.F3	DN100	54	-	200
430 PM/2-E.F1	DN 65	99	-	200
430 PM/2-E.F3	DN100	-	30	200

○ (1) Vezi diagramele pentru alegerea arzatorului din Catalogul Tehnic "Arzatoare Lamborghini". ** Presiune minima gaz pentru obtinere putere maxima la arzator. - *** Presiune maxima de functionare la vana de gaz.

Pret

Cod	Model	LEI fara TVA
L870770	ARZATOR 55 PM/2-E.D10 554 KW	15148.00
L870780	ARZATOR 55 PM/2-E.D9 554 KW	13259.00
L870790	ARZATOR 55 PM/2-E.D6 554 KW	12986.00
L870800	ARZATOR 70 PM/2-E.D11 784 KW	15855.00
L870810	ARZATOR 70 PM/2-E.D12 784 KW	14499.00
L870820	ARZATOR 70 PM/2-E.D9 784 KW	13365.00
L870830	ARZATOR 90 PM/2-E.F1 900 KW	20286.00
L870840	ARZATOR 90 PM/2-E.D10 900 KW	15148.00
L870850	ARZATOR 90 PM/2-E.D 9 900 KW	14932.00
L870860	ARZATOR 140 PM/2-E.F1 1.2 MW	21425.00
L870870	ARZATOR 140 PM/2-E.D11 1.2MW	16556.00
L870880	ARZATOR 140 PM/2-E.D10 1.2MW	15422.00
L870890	ARZATOR 140 PM/2-E.D9 1.2 MW	15422.00
L870900	ARZATOR 210 PM/2-E.F3 1.9 MW	27048.00
L870910	ARZATOR 210 PM/2-E.D12 1.9 MW	19858.00
L870920	ARZATOR 210 PM/2-E.D11 1.9 MW	18081.00
L870930	ARZATOR 310 PM/2-E.F3 2.9 MW	41927.00
L870940	ARZATOR 310 PM/2-E.F2 2.9 MW	38678.00
L870950	ARZATOR 310 PM/2-E.F1 2.9 MW	37058.00
L870960	ARZATOR 430 PM/2-E.F3 4.3 MW	45171.00

PM/2-E "Linia Industrială"

Cod	Model	LEI fara TVA
L870970	ARZATOR 430 PM/2-E.F1 4.3 MW	41004.00
L872160	ARZATOR 430 PM/2-E.F3 4.3 MW	45574.00

www.termoplus.ro