

Technical Overview CUSTOM-LINE



Generator	Output Power	Power Consumption		Dimensions B x H x T	Weight
		kW (100% ED)	A / 400V		
MF					
MF 5	5	9	8	B=1000 H=2100 T=500	≈ 350
MF 10	10	18	15	B=1000 H=2100 T=500	≈ 350
MF 15	15	28	23	B=1000 H=2100 T=500	≈ 350
MF 20	20	37	31	B=1000 H=2100 T=500	≈ 350
MF 30	30	55	46	B=1000 H=2100 T=500	≈ 350
MF 5x2	5	18	15	B=1000 H=2100 T=500	≈ 400
MF 10x2	10	37	31	B=1000 H=2100 T=500	≈ 400
MF 15x2	15	55	46	B=1000 H=2100 T=500	≈ 400
MF 20x2	20	74	61	B=1000 H=2100 T=500	≈ 400
MF 30x2	30	111	92	B=1000 H=2100 T=500	≈ 400
MF 5x3	5	28	23	B=1400 H=2200 T=600	≈ 550
MF 10x3	10	55	46	B=1400 H=2200 T=600	≈ 550
MF 15x3	15	83	69	B=1400 H=2200 T=600	≈ 550
MF 20x3	20	111	92	B=1400 H=2200 T=600	≈ 550
MF 30x3	30	166	138	B=1400 H=2200 T=600	≈ 550
MF 5x4	5	37	31	B=1400 H=2200 T=600	≈ 600
MF 10x4	10	74	61	B=1400 H=2200 T=600	≈ 600
MF 15x4	15	111	92	B=1400 H=2200 T=600	≈ 600
MF 20x4	20	148	123	B=1400 H=2200 T=600	≈ 600
MF 30x4	30	221	184	B=1400 H=2200 T=600	≈ 600
MF 5x5	5	46	38	B=2400 H=2200 T=600	≈ 850
MF 10x5	10	92	77	B=2400 H=2200 T=600	≈ 850
MF 15x5	15	138	115	B=2400 H=2200 T=600	≈ 850
MF 20x5	20	184	154	B=2400 H=2200 T=600	≈ 850
MF 30x5	30	277	231	B=2400 H=2200 T=600	≈ 850
MF 5x6	5	55	46	B=2400 H=2200 T=600	≈ 900
MF 10x6	10	111	92	B=2400 H=2200 T=600	≈ 900
MF 15x6	15	166	138	B=2400 H=2200 T=600	≈ 900
MF 20x6	20	221	184	B=2400 H=2200 T=600	≈ 900
MF 30x6	30	332	277	B=2400 H=2200 T=600	≈ 900
MF 5x7	5	65	54	B=2400 H=2200 T=600	≈ 950
MF 10x7	10	129	108	B=2400 H=2200 T=600	≈ 950
MF 15x7	15	194	161	B=2400 H=2200 T=600	≈ 950
MF 20x7	20	258	215	B=2400 H=2200 T=600	≈ 950
MF 30x7	30	387	323	B=2400 H=2200 T=600	≈ 950
MF 5x8	5	74	61	B=2400 H=2200 T=600	≈ 1000
MF 10x8	10	148	123	B=2400 H=2200 T=600	≈ 1000
MF 15x8	15	221	184	B=2400 H=2200 T=600	≈ 1000
MF 20x8	20	295	246	B=2400 H=2200 T=600	≈ 1000
MF 30x8	30	443	369	B=2400 H=2200 T=600	≈ 1000
MF 20	20	37	31	B=1200 H=2200 T=600	≈ 500
MF 30	30	55	46	B=1200 H=2200 T=600	≈ 500
MF 20-2A	20	37	31	B=1200 H=2200 T=600	≈ 500
MF 30-2A	30	55	46	B=1200 H=2200 T=600	≈ 500
MF 20x2	20	74	61	B=1200 H=2200 T=600	≈ 500
MF 30x2	30	111	92	B=1200 H=2200 T=600	≈ 500
MF 5x3	5	28	23	B=1400 H=2200 T=600	≈ 600
MF 10x3	10	55	46	B=1400 H=2200 T=600	≈ 600
MF 15x3	15	83	69	B=1400 H=2200 T=600	≈ 600
MF 20x3	20	111	92	B=1400 H=2200 T=600	≈ 600
MF 30x3	30	166	138	B=1400 H=2200 T=600	≈ 600
MF 5x4	5	37	31	B=1400 H=2200 T=600	≈ 600
MF 10x4	10	74	61	B=1400 H=2200 T=600	≈ 600
MF 15x4	15	111	92	B=1400 H=2200 T=600	≈ 600
MF 20x4	20	148	123	B=1400 H=2200 T=600	≈ 600
MF 30x4	30	221	184	B=1400 H=2200 T=600	≈ 600
MF 5x5	5	46	38	B=2400 H=2200 T=600	≈ 900
MF 10x5	10	92	77	B=2400 H=2200 T=600	≈ 900
MF 15x5	15	138	115	B=2400 H=2200 T=600	≈ 900
MF 20x5	20	184	154	B=2400 H=2200 T=600	≈ 900
MF 30x5	30	277	231	B=2400 H=2200 T=600	≈ 900
MF 5x6	5	55	46	B=2400 H=2200 T=600	≈ 900
MF 10x6	10	111	92	B=2400 H=2200 T=600	≈ 900
MF 15x6	15	166	138	B=2400 H=2200 T=600	≈ 900
MF 20x6	20	221	184	B=2400 H=2200 T=600	≈ 900
MF 30x6	30	332	277	B=2400 H=2200 T=600	≈ 900
MF 5x7	5	65	54	B=2400 H=2200 T=600	≈ 1000
MF 10x7	10	129	108	B=2400 H=2200 T=600	≈ 1000
MF 15x7	15	194	161	B=2400 H=2200 T=600	≈ 1000
MF 20x7	20	258	215	B=2400 H=2200 T=600	≈ 1000
MF 30x7	30	387	323	B=2400 H=2200 T=600	≈ 1000
MF 5x8	5	74	61	B=2400 H=2200 T=600	≈ 1000
MF 10x8	10	148	123	B=2400 H=2200 T=600	≈ 1000
MF 15x8	15	221	184	B=2400 H=2200 T=600	≈ 1000
MF 20x8	20	295	246	B=2400 H=2200 T=600	≈ 1000
MF 30x8	30	443	369	B=2400 H=2200 T=600	≈ 1000
MF 50	50	92	77	B=1200 H=2200 T=600	≈ 500
MF 75	75	138	115	B=1200 H=2200 T=600	≈ 500
MF 100	100	184	154	B=1200 H=2200 T=600	≈ 500
MF 150	150	277	231	B=1400 H=2200 T=600	≈ 600
MF 200	200	369	307	B=1400 H=2200 T=600	≈ 600
MF 250	250	461	384	B=1400 H=2200 T=600	≈ 600
MF 250 (320)	250	590	492	B=1400 H=2200 T=600	≈ 600

MF 50-2A	50	92	77	B=1400 H=2200 T=600	≈ 600
MF 75-2A	75	138	115	B=1400 H=2200 T=600	≈ 600
MF 100-2A	100	184	154	B=1400 H=2200 T=600	≈ 600
MF 150-2A	150	277	231	B=1600 H=2200 T=600	≈ 800
MF 200-2A	200	369	307	B=1600 H=2200 T=600	≈ 800
MF 250-2A	250	461	384	B=1600 H=2200 T=600	≈ 800
MF 50x2	50	184	154	B=1400 H=2200 T=600	≈ 600
MF 75x2	75	277	231	B=1400 H=2200 T=600	≈ 600
MF 100x2	100	369	307	B=1400 H=2200 T=600	≈ 600
MF 150x2	150	553	462	B=1400 H=2200 T=1200	≈ 1200
MF 200x2	200	738	616	B=1400 H=2200 T=1200	≈ 1200
MF 250x2	250	922	768	B=1400 H=2200 T=1200	≈ 1200
MF 300	300	553	462	B=2000 H=2200 T=600	≈ 1100
MF 400	400	738	616	B=2000 H=2200 T=600	≈ 1100
MF 500	500	922	768	B=2000 H=2200 T=600	≈ 1100
MF 300-2A	300	553	462	B=2000 H=2200 T=600	≈ 1100
MF 400-2A	400	738	616	B=2000 H=2200 T=600	≈ 1100
MF 500-2A	500	922	768	B=2000 H=2200 T=600	≈ 1100
HF					
HF 25	25	48	40	B=1200 H=2200 T=600	≈ 500
HF 35	35	67	56	B=1200 H=2200 T=600	≈ 500
HF 50	50	96	80	B=1200 H=2200 T=600	≈ 500
HF 75	75	144	120	B=1200 H=2200 T=600	≈ 500
HF 100	100	192	160	B=1200 H=2200 T=600	≈ 500
HF 25-2A	25	48	40	B=1400 H=2200 T=600	≈ 600
HF 35-2A	35	67	56	B=1400 H=2200 T=600	≈ 600
HF 50-2A	50	96	80	B=1400 H=2200 T=600	≈ 600
HF 75-2A	75	144	120	B=1400 H=2200 T=600	≈ 600
HF 100-2A	100	192	160	B=1400 H=2200 T=600	≈ 600
HF 25x2	25	192	80	B=1400 H=2200 T=600	≈ 600
HF 35x2	35	96	80	B=1400 H=2200 T=600	≈ 600
HF 50x2	50	135	112	B=1400 H=2200 T=600	≈ 600
HF 75x2	75	192	160	B=1400 H=2200 T=600	≈ 600
HF 100x2	100	385	321	B=1600 H=2200 T=600	≈ 600
HF 150	150	289	241	B=1400 H=2200 T=600	≈ 600
HF 200	200	385	321	B=1600 H=2200 T=600	≈ 800
HF 150x2	150	577	482	B=1400 H=2200 T=1200	≈ 1200
LF					
LF 50	50	92	77	B=1400 H=2200 T=600	≈ 600
LF 100	100	184	154	B=1400 H=2200 T=600	≈ 600
LF 150	150	277	231	B=1400 H=2200 T=600	≈ 600
LF 200	200	369	307	B=1400 H=2200 T=600	≈ 600
LF 50x2	50	184	154	B=1400 H=2200 T=1200	≈ 1200
LF 100x2	100	369	307	B=1400 H=2200 T=1200	≈ 1200
LF 150x2	150	553	462	B=1400 H=2200 T=1200	≈ 1200
LF 200x2	200	738	616	B=1400 H=2200 T=1200	≈ 1200
DF					
DF 75/200	75/200	385	321	B=2000 H=2200 T=600	≈ 1100
DF 75/150	75/150	289	241	B=2000 H=2200 T=600	≈ 1100
DF 150/150	150/150	289	241	B=2000 H=2200 T=600	≈ 1100
DF 150/75	150/75	289	241	B=2000 H=2200 T=600	≈ 1100
DF 200/150	200/150	385	307	B=2000 H=2200 T=600	≈ 1100
DF 200/75	200/75	385	307	B=2000 H=2200 T=600	≈ 1100
SDF					
SDF 50 (25/25)	50 (25/25)	96	80	B=1200 H=2200 T=600	≈ 500
SDF 50-2A (25/25)	50 (25/25)	96	80	B=1200 H=2200 T=600	≈ 500
SDF 110 (75/35)	110 (75/35)	212	176	B=1600 H=2200 T=600	≈ 1000
SDF 110-2A (75/35)	110 (75/35)	212	176	B=1600 H=2200 T=600	≈ 1000
SDF 150 (115/35)	150 (115/35)	289	241	B=1600 H=2200 T=600	≈ 1000
SDF 150 (100/50)	150 (100/50)	289	241	B=1600 H=2200 T=600	≈ 1000
SDF 150-2A (115/35)	150 (115/35)	289	241	B=1600 H=2200 T=600	≈ 1000
SDF 150-2A (100/50)	150 (100/50)	289	241	B=1600 H=2200 T=600	≈ 1000
SDF 185 (75/110)	185 (75/110)	356	297	B=2000 H=2200 T=600	≈ 1100
SDF 185 (150/35)	185 (150/35)	356	297	B=2000 H=2200 T=600	≈ 1100
SDF 185-2A (75/110)	185 (75/110)	356	297	B=2000 H=2200 T=600	≈ 1100
SDF 185-2A (150/35)	185 (150/35)	356	297	B=2000 H=2200 T=600	≈ 1100
SDF 225 (75/150)	225 (75/150)	434	362	B=2000 H=2200 T=600	≈ 1100
SDF 225 (150/75)	225 (150/75)	434	362	B=2000 H=2200 T=600	≈ 1100
SDF 225-2A (75/150)	225 (75/150)	434	362	B=2000 H=2200 T=600	≈ 1100
SDF 225-2A (150/75)	225 (150/75)	434	362	B=2000 H=2200 T=600	≈ 1100
SDF 235 (200/35)	235 (200/35)	452	378	B=2000 H=2200 T=600	≈ 1100
SDF 235-2A (200/35)	235 (200/35)	452	378	B=2000 H=2200 T=600	≈ 1100
SDF 260 (75/185)	260 (75/185)	500	418	B=2000 H=2200 T=600	≈ 1100
SDF 260 (150/110)	260 (150/110)	500	418	B=2000 H=2200 T=600	≈ 1100
SDF 260-2A (75/185)	260 (75/185)	500	418	B=2000 H=2200 T=600	≈ 1100
SDF 260-2A (150/110)	260 (150/110)	500	418	B=2000 H=2200 T=600	≈ 1100
SDF 275 (200/75)	275 (200/75)	530	442	B=2000 H=2200 T=600	≈ 1100
SDF 275-2A (200/75)	275 (200/75)	530	442	B=2000 H=2200 T=600	≈ 1100
SDF 300 (75/255)	300 (75/225)	577	482	B=2000 H=2200 T=600	≈ 1100
SDF 300 (150/150)	300 (150/150)	577	482	B=2000 H=2200 T=600	≈ 1100
SDF 300 (200/100)	300 (200/100)	577	482	B=2000 H=2200 T=600	≈ 1100
SDF 300-2A (75/225)	300 (75/225)	577	482	B=2000 H=2200 T=600	≈ 1100
SDF 300-2A (150/150)	300 (150/150)	577	482	B=2000 H=2200 T=600	≈ 1100
SDF 300-2A (200/100)	300 (200/100)	577	482	B=2000 H=2200 T=600	≈ 1100