

Nejrabian Group LLC

Technical Specifications

All Dimensions are in mm

S No.	Rating KVA	Rating KW	Engine Model	Cylinder	HP	Displacement in CC	Dimension(LxWxH)
1	5 kva 1P	4	M/s. Lombardini (KD441-GSI2)	1	8.2	441	1050 x 620 x 745
2	10 kva SP/TP	8	2185GM C-2	2	18	1366	1700x900x1300
3	15 kva SP/TP	12	2205GM C-2	2	20	1490	1700x900x1300
4	15 kva SP/TP	12	3255GM C-2	3	25	1891	1875x900x1327
5	20 kva SP/TP	16	3285GM C-2	3	28	2048	1875x900x1327
6	25 kva SP/TP	18	3335 TCGM C-2	3	33	1892	1875x900x1327
7	25 kva SP/TP	20	3385 ELSTCGM C-2	3	38.6	2235	1875x900x1327
8	20 kva CNG SP/TP	16	mGreen4335NG	4	26.8	2523	2285X1030X1255
9	25 kva CNG SP/TP	20	mGreen4335NG	4	26.8	2523	2285X1030X1255
10	30 kva SP	24	3445TCIGM C-2	3	44	2048	2200x980x1330
11	30 kva TP	24	3445TCIGM C-2	3	44	2048	2000x980x1330
12	30 Kva SP	24	3385 ELSTCGM C-2	3	38.6	2235	2200x980x1330
13	30 kva TP	24	3385 ELSTCGM C-2	3	38.6	2235	2000x980x1330
14	35 kva SP	28	3445 TCIGM-C2	3	44	2048	2200 X 980 X 1280
15	35 kva TP	28	3445 TCIGM-C2	3	44	2048	2000 X 980 X 1280
16	40 kva SP	32	4575 TCIGM-C2	4	57	2731	2200x980x1330
17	40 kva TP	32	4575 TCIGM-C2	4	57	2731	2000x980x1330
18	45 kva SP	36	4575TCIGM-C2	4	57	2731	2200x980x1330
19	45 kva TP	36	4575TCIGM-C2	3/4	57	2731	2000x980x1330
20	50 kva	40	4725GMAC2	4	72	3192	2400x1050x1570
21	62.5 kva	50	4905GMAC2	4	90	3532	2400x1050x1570
22	75 kva	60	41035 GM-C2	4	103	3532	2800x1150x1640
23	82.5 kva	66	41125A GM-C2	4	111.5	3882	2950x1075x1575
24	100 kva	80	mPower41265G	4	126	4800	3500x1230x1425
25	100 kva CNG	80	mPower61565GC	6	114.7	7118	3750x1300x1700
26	125 kva	100	mPower41565G	4	156	4800	3500x1230x1425
27	125 Kva	100	mPower41565G	6	156	7200	3500x1230x1425
28	125 kva CNG	100	mPower61565GC	6	114.7	7118	3750x1300x1700
29	160 kva	128	mPower61995G	6	199	7200	3900x1350x1730
30	180 Kva	144	mPower62235G	6	223	7200	3900x1350x1730
31	200 kva	160	mPower62485G	6	248	7200	3900x1350x1730
32	250 Kva	200	mPower63105G	6	310	9300	3990x1500x1780
33	320 kva	256	mPower63905G	6	390	9300	4550x1600x1780
34	400 kva	320	2206D-E13TAG3	6	492	12500	5000x1900x2357
35	500 kva	400	2506D-E15TAG2	6	605	15200	5000x1900x2357
36	625 kva	500	2806D-E18TAG 1A	6	724	18100	5850 X 2000 X 2300

A	Cummins Silent Generators:	
1		
2		Cummins Silent Generator 30
3		Cummins Silent Generator 62.5 KVA
4		Cummins Silent Generator 82.5 KVA
5		Cummins Silent Generator 100 KVA
6		Cummins Silent Generator 125 KVA
7		Cummins Silent Generator 160 KVA
		Cummins Silent Generator 1250 KVA
B	Cummins Open Generators:	
1		Cummins Open Generator 750 KVA

2			Cummins Open Generator 810 KVA
c			Perkins Silent Generators:
1			Perkins Silent Generator 30 KVA
2			Perkins Silent Generator 45 KVA
3			Perkins Silent Generator 60 KVA
4			Perkins Silent Generator 400 KVA
5			Perkins Silent Generator 500 KVA
D			Perkins Open Generator:
1			Perkins Open Generator 30 KVA
2			Perkins Open Generator 45 KVA
3			Perkins Open Generator 60 KVA
4			Perkins Open Generator 400 KVA
5			Perkins Open Generator 500 KVA

Range -10 kva to 625 kva

Static Weight	Fuel Tank	Controller	Canopy Type
210	15	Sedmec	Portable
595	55	Sedmec	Rectangle
644	55	Sedmec	Rectangle
722	75	Sedmec	Rectangle
746	75	Sedmec	Rectangle
786	75	Sedmec	Rectangle
778/1148	75	Sedmec	Rectangle
857	N/A	Deepsea	Rectangle
865	N/A	Deepsea	Rectangle
1026	114	Sedmec	Rectangle
935	114	Sedmec	Rectangle
1026	114	Sedmec	Rectangle
935	114	Sedmec	Rectangle
984	114	Sedmec	Rectangle
926	114	Sedmec	Rectangle
1051	114	Sedmec	Rectangle
985	114	Sedmec	Rectangle
1120	114	Sedmec	Rectangle
996	114	Sedmec	Rectangle
1258	184	Sedmec	Rectangle
1293	184	Sedmec	Rectangle
1350	200	Sedmec	Rectangle
1500	150	Sedmec	Trapezoidal
1650	200	Sedmec	Trapezoidal
2210	N/A	Deepsea	Rectangle
1650	250	Sedmec	Trapezoidal
1855	250	Sedmec	Trapezoidal
2250	N/A	Deepsea	Rectangle
2131	250	Sedmec	Trapezoidal
2519	388	Deepsea	Trapezoidal
2527	388	Deepsea	Trapezoidal
3700	425	Deepsea	Trapezoidal
3950	570	Deepsea	Trapezoidal
5200	700	Deepsea	Trapezoidal
5800	700	Deepsea	Trapezoidal
7500	800	Deepsea	Trapezoidal

