

This table is prepared for quick reference on designing of HFO / Diesel Power Plants with the following requirements:

Engine Speed : 900 rpm
 Voltage : 4160V
 Frequency : 60Hz
 Capacity Range : 500 - 3200 KW
 Insulation Class : H / F



温升等级 TEMPERATURE RISE CLASS	各环境温度下对应的功率 (kW) CAPACITY @ DIFFERENT AMBIENT TEMP. (KW)			发电机型号 ALTERNATOR MODEL	重量 WEIGHT (T)	
	40°C	45°C	50°C			
F	530	515	500	ZFC7 350-84E-Y-R	4.50	
	636	618	600	ZFC7 352-84E-Y-R	5.50	
	742	721	700	ZFC7 354-84E-Y-R	6.00	
	848	824	800	ZFC7 356-84E-Y-R	6.50	
	954	927	900	ZFC7 358-84E-Y-R	7.00	
	1166	1133	1100	ZFC7 402-45E-Y	8.50	
	1379	1339	1300	ZFC7 404-84E-Y	9.00	
	1591	1545	1500	ZFC7 406-84E-Y	9.50	
	1803	1751	1700	ZFC7 408-84E-Y	10.00	
	1962	1905	1850	ZFC7-409-84E - Y	11.00	
	2121	2060	2000	ZFC7 452-84E-Y	10.50	
	2440	2369	2300	ZFC7 454-84E-Y	12.00	
	2758	2678	2600	ZFC7 456-84E-Y	13.50	
	3076	2987	2900	ZFC7 458-84E-Y	15.00	
	3394	3296	3200	ZFC7 502-84E-Y	16.50	
	B	530	515	500	ZFC7 352-84E-Y-R	5.00
		636	618	600	ZFC7 354-84E-Y-R	6.00
742		721	700	ZFC7 356-84E-Y-R	6.50	
848		824	800	ZFC7 358-84E-Y-R	7.00	
954		927	900	ZFC7 402-84E-Y	8.00	
1166		1133	1100	ZFC7 404-44E-Y	9.00	
1379		1339	1300	ZFC7 406-84E-Y	9.50	
1591		1545	1500	ZFC7 408-84E-Y	10.00	
1749		1699	1650	ZFC7 409-84E-Y	11.00	
1803		1751	1700	ZFC7 452-84E-Y	10.50	
2121		2060	2000	ZFC7 454-84E-Y	12.00	
2440		2369	2300	ZFC7 456-84E-Y	13.50	
2758		2678	2600	ZFC7 458-84E-Y	15.00	
3076		2987	2900	ZFC7 502-84E-Y	16.50	
3394		3296	3200	ZFC7 504-84E-Y	18.00	

* For detailed technical Data Sheet, please consult local sales representative /or/ OEM producers, or email to: 15189114626@163.com
 * Data Might be changed without prior notice.