

John deere series marine generator



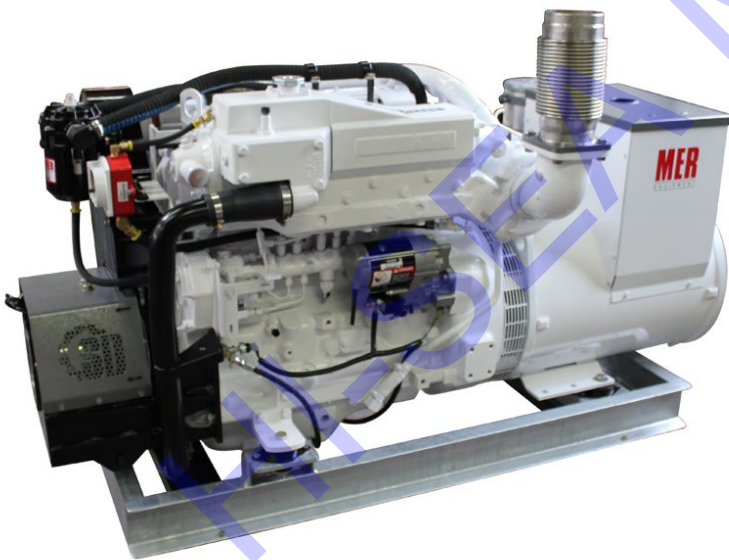
John deere series marine generator:

1. Power range 30Kw-300Kw (37.5KVA-375KVA)
2. 50Hz/1500RPM
3. Powered by JOHN DEERE engine coupled with Marathon Alternator, SUNVIM, Stamford, Siemens alternator are optional
4. EIAPP (Nox) certificate
5. ABS、BV、CCS approved



TECHNICAL SPECIFICATIONS

Genset Specification			Engine Specification				Alternator Specification		Unit appearance		
Model	Rated Output		Fre/Volt Hz/ V	Model	Power/Speed	Cyl	Fuel consumption (L/ H)	Model		Dimension L×W×H(mm)	Weight (Kgs)
	KW	KVA			Kw/RPM			Marathon	Sunvim		
CCFJ30JY	30	37.5	50/400	4045DFM50	40/1500	4	8.4	MP-H-30-4	SVH224	1750*750*1500	950
CCFJ40JY	40	50	50/400	4045TFM50	57/1500	4	13.2	MP-H-40-4	SVH224	1760*750*1500	960
CCFJ50JY	50	62.5	50/400	4045TFM50	57/1500	6	14.6	MP-H-50-4	SVH224	2000*850*1600	1200
CCFJ64JY	64	80	50/400	6068TFM50	89/1500	6	18.5	MP-H-64-4	SVH274	2080*850*1600	1270
CCFJ75JY	75	93.8	50/400	6068TFM76	89/1500	6	20.6	MP-H-75-4	SVH274	2080*850*1600	1270
CCFJ100JY	100	125	50/400	6068AFM75	139/1500	6	28.5	MP-H-100-4	SVH274	2150*850*1600	1310
CCFJ120JY	120	150	50/400	6068AFM75	139/1500	6	33.4	MP-H-120-4	SVH274	2200*850*1600	1500
CCFJ150JY	150	188	50/400	6090AFM75	195/1500	6	42.6	MP-H-150-4	SVH274	2600*1000*1800	1800
CCFJ180JY	180	225	50/400	6090SFM75	222/1500	6	48.5	MP-H-180-4	SVH314	2600*1000*1800	2100
CCFJ200JY	200	250	50/400	6090SFM75	222/1500	6	55.2	MP-H-200-4	SVH314	2600*1000*1800	2100
CCFJ250JY	250	313	50/400	6135SFM75	334/1500	6	61.5	MP-H-250-4	SVH314	3000*1250*1950	3100
CCFJ300JY	300	375	50/400	6135SFM75	334/1500	6	71.3	MP-H-300-4	SVH354	3100*1250*1950	3200



Chongqing Hi-Sea Marine Equipment Import&Export Co.,Ltd.

Address: 20-5,General Chamber of Commerce Building, No.2 Hongjin Street, Yubei District, Chongqing, China

Email: machine@hiseamarine.com mitang0708@foxmail.com **Skype:** cncqtang **QQ:** 2278612160

TEL: +86-23-67032301 **FAX:** +86-23-67955123 **Mobile:** +86-18108354610 **Post Code:**401147

Website: www.hiseamarine.com www.chinahisea.com