

## 主要技术参数

机组型号	CCFJ12J		CCFJ20J-W
柴油机型号	N485CD		N485CD
额定转速 (rpm)	1500		3000
柴油机额定功率 (kW)	17		30
发动机型号	BCM184G14	BCM184E14	SB-HW7-20
额定功率 (KW)	12	12	20
额定电压 (V)	230	400	
额定电流 (A)	65.2	21.7	36.1
频率 (Hz)	50		
功率因数	0.8(滞后)		
接线方式	单相	三相三(四)线制	
调压方式	自动		
工作方式	连续		
外型尺寸(长×宽×高) (mm)	1140×550×890		1390×550×890
重量 (kg)	410		440

## Marine Diesel-Generator Set CCFJ12J/CCFJ20J-W

The marine diesel generator set is designed and manufactured as A.C power station in ship for electrical supply of illumination and communication. It has been found according of standard (GB/T13032 -91) .

It can be matched option A.C or D.C generator to conform to the customer's requirements.

The products are approved by the China Classification Society.

### Main Technical Data

Model	CCFJ12J		CCFJ20J-W
Engine model	N485CD		N485CD
Rated speed (rpm)	1500		3000
Engine rated optput (kW)	17		30
Generator model	BCM184G14	BCM184E14	SB-HW7-20
Rated power (KW)	12	12	20
Rated voltage (V)	230	400	
Rated current (A)	65.2	21.7	36.1
Frequency (Hz)	50		
Power factor	0.8(later)		
Phase number and connection	Single phase	3 phase 3 wire or 3 phase 4 wire system	
Control voltage method	automatic		
Running state	Continuous		
Overall dimension(L×W×H) (mm)	1140×550×890		1390×550×890
Net Weight (kg)	410		440