DIESEL GENERATOR

(CCFD-SERIES)



Efficient & Effective

DIESEL GENERATOR

CHANGCHAI is one of the earliest internal-combustion engine manufacturers in China. It is the first listed company in the national agricultural machinery industry. CHANGCHAI constantly improves their manufacturing process to provide end-users with the best quality diesel generator (Silent Canopy).

(SILENT CANOPY)



del	CCFD6500T	CCFD6500T3	CCFD12STA3
Rate Frequency (Hz)	50	50	50
Rate Voltage (V)	240	400/230	230 / 400
Rate Output Power (kVA)	4.5	5.5	9.5
Power Factor Cos Ø	1	0.8	
Phase Number	Single	Three	Three Phase 4 Wires
ATS Type	Condensor	AVR	
Fuel Tank Capacity (L)	15	15	25
Starter System	Electric Start	Electric Start	12V Electric Starting
Engine Model	186FA	186FA	EV80
Engine Type	Single Cylinder, 4-Stroke Air-Cooled, Vertical, Diesel Engine		In-Line 2-Cylinder, 4 Stroke,
			Electronic Regulation
Cooling Mothod	<u>-</u>		Closed Circuit Cooling System
100% Load Fuel Consumption	-		≤ 285 L/h
Bore x Stroke (mm)	86 x 72	86 x 72	-
Rated Power	6hp / 3600rpm	6hp / 3600rpm	1 6hp
Weight (kg)	158	158	330
Dimension (LxWxH) (mm)	955 x 545 x 740	955 x 545 x 740	1350 x 790 x 840
	Rate Voltage (V) Rate Output Power (kVA) Power Factor Cos Ø Phase Number ATS Type Fuel Tank Capacity (L) Starter System Engine Model Engine Type Cooling Mothod 100% Load Fuel Consumption Bore x Stroke (mm) Rated Power Weight (kg)	Rate Frequency (Hz) Rate Voltage (V) Rate Output Power (kVA) Power Factor Cos Ø Phase Number ATS Type Condensor Fuel Tank Capacity (L) Starter System Engine Model Engine Type Cooling Mothod 100% Load Fuel Consumption Bore x Stroke (mm) Rated Power Weight (kg) Sato 240 240 240 240 240 240 240 240	Rate Frequency (Hz) Rate Voltage (V) Rate Output Power (kVA) Rate Output Power (kVA) Power Factor Cos Ø Phase Number ATS Type Condensor Fuel Tank Capacity (L) Starter System Electric Start Engine Model Engine Type Cooling Mothod Cooling Mothod 100% Load Fuel Consumption Bore x Stroke (mm) Rated Power Weight (kg) Solution 50 AVR Fuel Tank Capacity (L) 15 15 15 15 Starter System Electric Start Electr