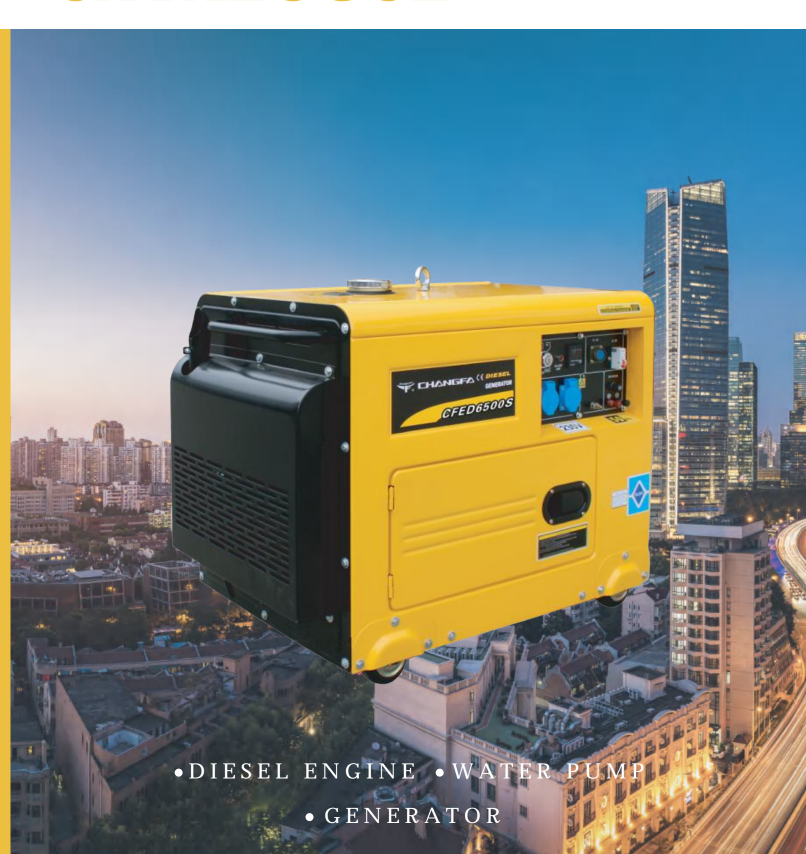


PRODUCT CATALOGUE



JIANGSU CHANGFA AGRICULTURAL EQUIPMENT CO.,LTD

- Add: No.555, Wujin Avenue, Wujin District, Changzhou City, China
- Tel:0086 519 86237001
- Website: www.changfanz.com
- Email: sales@changfa.com



Contents

COMPANY PROFILE

PROFILE -----

02

PRODUCT CENTER

Diesel Engine	03
Diesel Water pump	0
General Water Pump	
High-pressure Water Pump	
Diesel Generator	1(
Open Frame Diesel Generator	
• Silent Diesel Generator	
Diesel Welder Generator	14
Big Power Generator	1



ABOUT CHANGFA GROUP

CHANGFA group, established in 2001, a large integrated enterprise engaged in internal combustion engine, agricultural equipment, refrigeration and real estate development.

ABOUT CHANGFA PRODUCTION

The core team is composed of famous technicians and managers, with leading design ability and rich working experience in the field of internal combustion engine, electricity and electronic.





DIESEL ENGINE

CF186FA(E)



Model	Unit	CF170F(E)	CF178F(E)	CF186FA(E)
Туре	1	Single cylinder, vertical, 4-stroke, air-cooled	Single cylinder, vertical, 4-stroke, air-cooled	Single cylinder, vertical, 4-stroke, air-cooled
Combustion System	1	Direct Injection	Direct Injection	Direct Injection
Bore*Stroke	mm	70*55	78*62	86*72
Displacement capacity	СС	211	296	418
Speed	rpm	3000/3600	3000/3600	3000/3600
Rated power	kW	2.5/2.8	3.68/4.0	5.7/6.6
Rated power	Нр	3.4/3.8	5.0/5.5	7.7/9.0
Starting system	1	F: Recoil starter E: Electric starter	F: Recoil starter E: Electric starter	F: Recoil starter E: Electric starter
Fuel tank volume	L	2.5	3.5	5.5
Lubricatiom oil volume	L	0.75	1.1	1.65
Fuel consumption	g/kW.h	3000rpm: 280 3600rpm: 288	3000rpm: 276 3600rpm: 285	3000rpm: 275 3600rpm: 281
Fuel	1	0# or-10# light diesel oil	0# or-10# light diesel oil	0# or-10# light diesel oil
Dimension	mm	410*380*460	480*470*515	500*470*550
Gross weight	kg	Recoil starter type: 27 Electric starter type: 33	Recoil starter type: 36 Electric starter type: 42	Recoil starter type: 49 Electric starter type: 54
Rotation direction	1	Clockwise	Clockwise	Clockwise

5

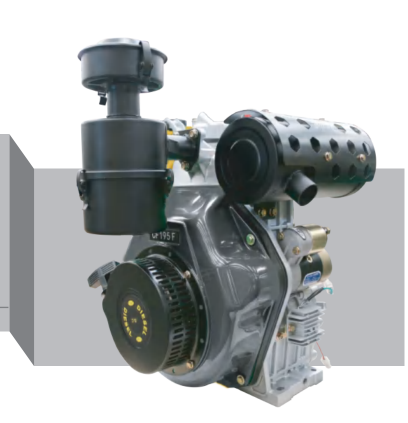
DIESEL ENGINE

CF188F(E)



DIESEL ENGINE

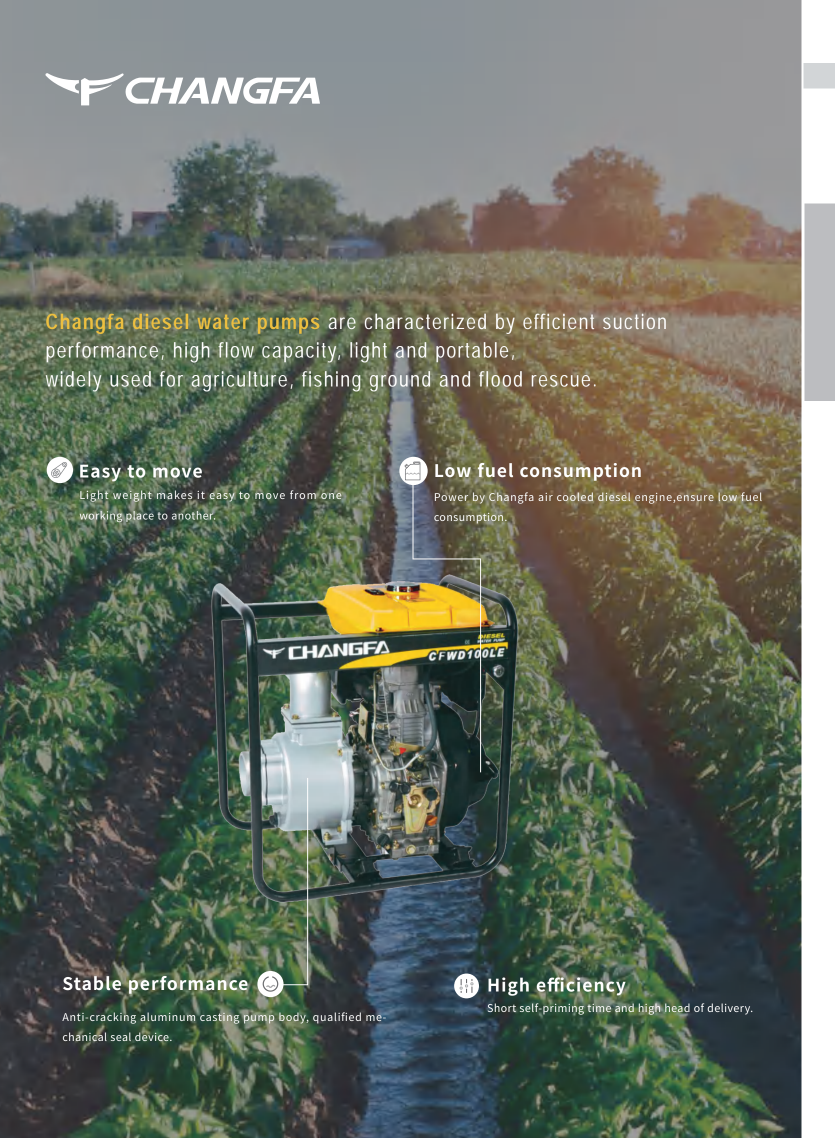
CF195F(E)



■PERFORMANCE PARAMETER

Model	Unit	CF188F(E)	CF192F(E)
Туре	/ Single cylinder, vertical, 4-stroke, air-cooled		Single cylinder, vertical, 4-stroke, air-cooled
Combustion System	1	Direct Injection	Direct Injection
Bore*Stroke	mm	88*75	92*75
Displacement capacity	СС	456	498
Speed	rpm	3000/3600	3000/3600
Rated power	kW	6.9/7.5	7.5/8.3
Rated power	Нр	9.4/10.2	10.2/11.3
Starting system	1	F: Recoil starter E: Electric starter	F: Recoil starter E: Electric starter
Fuel tank volume	L	5.5	5.5
Lubricatiom oil volume	L	1.65	1.65
Fuel consumption	g/kW.h	3000rpm: 275 3600rpm: 281	3000rpm: 270 3600rpm: 276
Fuel	1	0# or-10# light diesel oil	0# or-10# light diesel oil
Dimension	mm	500*470*550	500*480*550
Gross weight	kg	Recoil starter type: 49 Electric starter type: 54	Recoil starter type: 51 Electric starter type: 56
Rotation direction	1	Clockwise	Clockwise

Model	Unit	CF195F(E)	CF1102FE		
Туре	/ Single cylinder, vertical, 4-stroke, air-cooled		Single cylinder, vertical, 4-stroke, air-cooled		
Combustion System	1	Direct Injection	Direct Injection		
Bore*Stroke	mm	95*75	102*80		
Displacement capacity	СС	532	654		
Speed	rpm	3000/3600	3000		
Rated power	kW	8.2/8.8	9.0		
Rated power	Нр	Hp 11.1/12 12.2			
Starting system	1	F: Recoil starter E: Electric starter	E: Electric starter		
Fuel tank volume	L	5.5	5.5		
Lubricatiom oil volume	L	1.65	1.65		
Fuel consumption	g/kW.h	3000rpm: 270 3600rpm: 276	3000rpm: 268 3600rpm: 272		
Fuel	1	0# or-10# light diesel oil	0# or-10# light diesel oil		
Dimension	mm	500*480*550	525*490*595		
Gross weight	kg	Recoil starter type: 51 Electric starter type: 56	62		
Rotation direction	1	Clockwise	Clockwise		



Diesel Water pump

CFWD100LE General type



Model	Unit	CFWD50C/L(E)	CFWD80C/L(E)	CFWD100C/L(E)
Suction/discharge port diameter	mm(in)	50(2")	80(3")	100(4")
Cont.capacity	L/min	600	1000	1600
Cont.head	m	18	19	21
Self-priming time	s/m	70	120	180
Max suction head	m	8	8	8
Engine model	1	CF170(E)	CF178(E)	CF186A(E)
Туре	I	Single cylinder, vertical, 4-stroke air-cooled diesel engine	Single cylinder, vertical, 4-stroke air-cooled diesel engine	Single cylinder, vertical, 4-stroke air-cooled diesel engine
Speed	rpm	3600	3600	3600
Rated power	kW	2.8	4	6.6
Bore×Stroke	mm	70*55	78*62	86*72
Displacement capacity	CC	211	296	418
Lubricatiom oil volume	L	0.75	1.1	1.65
Start system	1	C:Small fuel tank L:Recoil start,large fuel tank E:Electric start X:High pressure type		
Gross weight	kg	43/49(55)	55/58(67)	75/77(87)
Overall dimension(L*W*H)	mm	C: 520*465*535 L(E): 555*490*680	C: 605*465*610 C: 670*510*655 L(E): 635*490*680 L(E): 670*510*730	

Diesel Water pump

CFWD50XL High-pressure type



■ PERFORMANCE PARAMETER

Model	Unit	CFWD40XL(E)	CFWD50XL(E)	CFWD80XL(E)			
Suction/discharge port diameter	mm(in)	40(1.5")	50(2")	80 (3")			
Cont.capacity	L/min	400	600	600			
Cont.head	m	45	60	60			
Self-priming time	s/m	120	180	200			
Max suction head	m	6	6	8			
Engine model	1	CF178(E)	CF186FA(E)	CF188F(E)			
Туре	1	Single cylinder, vertical, 4-stroke, air-cooled diesel engine					
Speed	rpm	3600	3600	3600			
Rated power	kW	4	6.6	7.5			
Bore×Stroke	mm	78*62	86*72	88*75			
Displacement capacity	CC	296	418	456			
Lubricatiom oil volume	L	1.1	1.65	1.65			
Start system	1	L:Recoil start,la	arge fuel tank E:Electric start X:High	pressure type			
Gross weight	kg	56 (63)	74 (83)	75 (81)			
Overall dimension(L*W*H)	mm	635*490*680	670*510*730	670*510*730			



Changfa open frame diesel generators are characterized by advanced technology, reliable quality and customized service.

Changfa silent diesel generators are characterized by excellent noise reduction design, offer you a better green production and quiet life.



11

Diesel Generator

Open Frame Type

CFED2500L



Diesel Generator

Open Frame Type

CFED8500XE-B



■ PERFORMANCE PARAMETER

Model	Unit	CFED2500L/X(E)	CFED4000L/X(E)	CFED6500L/X(E)/-3	
Frequency	Hz	50/60	50/60	50/60	
Voltage(A.C)	V	220, 230, 240,110/220, 115/230, 120/240	220, 230, 240,110/220, 115/230, 120/240	220, 230, 240,110/220, 115/230, 120/240, 220/380, 230/400, 240/415	
Rated power	kW	1.8/2.0	2.6/3.0	4.2/4.5	
Max power	kW	2.0/2.2	3.0/3.3	4.5/5.0	
Phase Number	1	Single-phase	Single-phase	Single-phase/Three-phase	
Power factor	cosφ	1	1	1.0/0.8	
Excitation Transistorized	1	Self-excitation, brushless or brush type	Self-excitation, brushless or brush type	Self-excitation, brushless or brush type	
Voltage(D.C)	V	12	12	12	
Insulation grade	1	F	F	F	
Fuel tank capacity	L	12.5	12.5	12.5	
Fuel type	1	0# or-10# light diesel oil	0# or-10# light diesel oil	0# or-10# light diesel oil	
Noise level	dBA/7m	72-77	72-77	75-79	
Starting system	1	E: Electric starter; X: Low oil pressure protection	E: Electric starter; X: Low oil pressure protection	E: Electric starter; X: Low oil pressure protection	
Engine model	1	CF170F(E)	CF178F(E)	CF186FA(E)	
Туре	1	Single cylinder, vertical, 4-stroke, air-cooled diesel engine	Single cylinder, vertical, 4-stroke, air-cooled diesel engine	Single cylinder, vertical, 4-stroke, air-cooled diesel engine	
Speed	rpm	3000/3600	3000/3600	3000/3600	
Rated power	kW	2.5/2.8	3.68/4.0	5.7/6.6	
Bore×Stroke	mm	70*55	78*62	86*72	
Displacement capacity	СС	211	296	418	
Lubricatiom oil volume	L	0.75	1.1	1.65	
Start system	1	Recoil starter/Electric starter	Recoil starter/Electric starter	Recoil starter/Electric starter	
Total weight	kg	L. X:66 E:79	L. X:66 E:79 L. X:77 E:97		
Overall dimensions	mm	675*530*605	720*530*620	780*530*670	

Model	Unit	CFED7500L/X(E)/-3	CFED8500L/X(E)/-3
Frequency	Hz	50/60	50/60
Voltage(A.C)	V	220, 230, 240,110/220, 115/230, 120/240, 220/380, 230/400, 240/415	220, 230, 240,110/220, 115/230, 120/240, 220/380, 230/400, 240/415
Rated power	kW	5.0/5.5	6.0/6.5
Max power	kW	5.5/6.0	6.5/7.0
Phase Number	1	Single-phase/Three-phase	Single-phase/Three-phase
Power factor	cosφ	1.0/0.8	1.0/0.8
Excitation Transistorized	1	Self-excitation, brush type	Self-excitation, brush type
Voltage(D.C)	V	12	12
Insulation grade	1	F	F
Fuel tank capacity	L	12.5	12.5
Fuel type	1	0# or-10# light diesel oil	0# or-10# light diesel oil
Noise level	dBA/7m	72-77	72-77
Starting system	1	E: Electric starter; X: Low oil pressure protection; S: Silent type	E: Electric starter; X: Low oil pressure protection; S: Silent type
Engine model	1	CF188F(E)	CF192F(E)
Туре	1	Single cylinder, vertical, 4-stroke, air-cooled diesel engine	Single cylinder, vertical, 4-stroke, air-cooled diesel engine
Speed	rpm	3000/3600	3000/3600
Rated power	kW	6.9/7.5	7.5/8.3
Bore×Stroke	mm	88*75	92*75
Displacement capacity	СС	456	498
Lubricatiom oil volume	L	1.65	1.65
Start system	1	Recoil starter/Electric starter	Recoil starter/Electric starter
Total weight	kg	L. X:118 E:138	L. X:120 E:140
Overall dimensions	mm	780*530*670	780*530*670

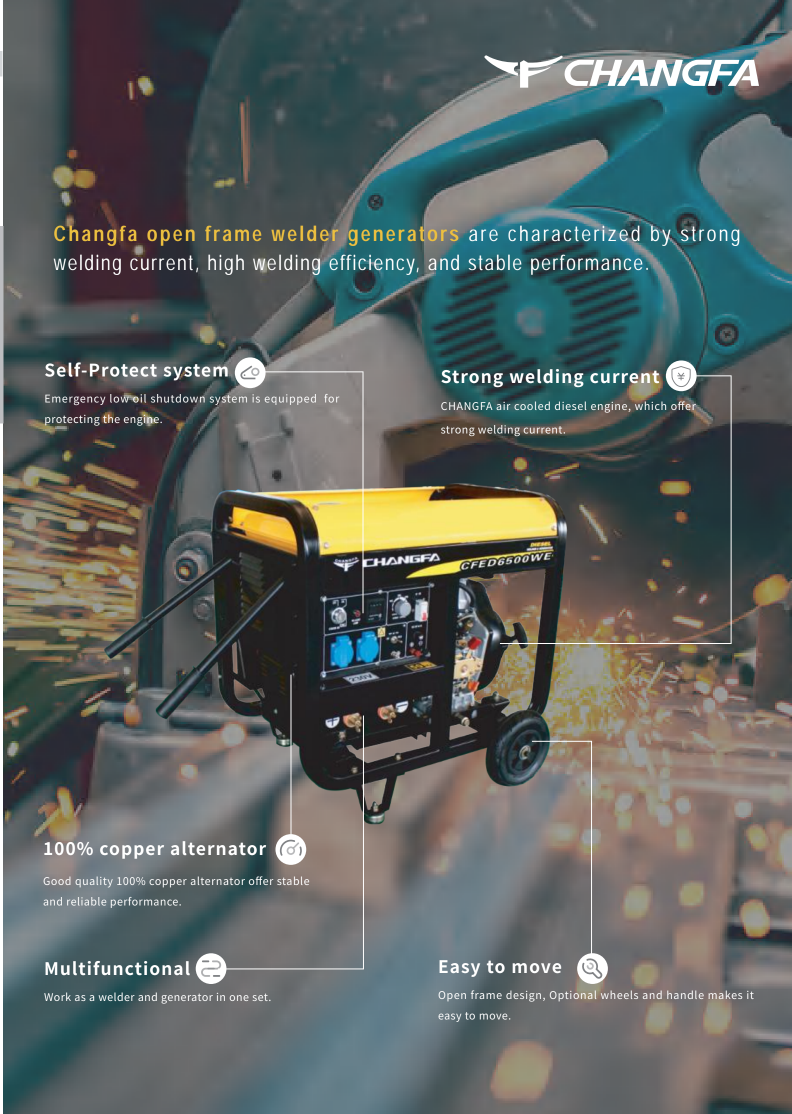
Diesel Generator

Silent Type

CFED6500S



Model	Unit	CFED6500S(3)	CFED7500S(3)	CFED8500S(3)
Frequency	Hz	50/60	50/60	50/60
Voltage(A.C)	V	220, 230, 240,110/220 115/230, 120/240, 220/380, 230/400, 240/415	220, 230, 240,110/220 115/230, 120/240, 220/380, 230/400, 240/415	220, 230, 240,110/220 115/230, 120/240, 220/380, 230/400, 240/415
Rated power	kW	4.2/4.5	5.0/5.5	6.0/6.5
Max power	kW	4.5/5.0	5.5/6.0	6.5/7.0
Phase Number	1	Single-phase/Three-phase	Single-phase/Three-phase	Single-phase/Three-phase
Power factor	cosφ	1.0/0.8	1.0/0.8	1.0/0.8
Excitation Transistorized	1	Self-excitation, brushless or brush type	Self-excitation, brush type	Self-excitation, brush type
Voltage(D.C)	V	12	12	12
Insulation grade	1	F	F	F
Fuel tank capacity	L	15	15	15
Fuel type	1	0# or-10# light diesel oil	0# or-10# light diesel oil	0# or-10# light diesel oil
Noise level	dBA/7m	70-74	70-74	70-74
Starting system	1	Electric starter	Electric starter	Electric starter
Engine model	1	CF186FAE	CF188FE	CF192FE
Туре	1	Single cylinder, vertical 4-stroke, air-cooled diesel engine	Single cylinder, vertical 4-stroke, air-cooled diesel engine	Single cylinder, vertical 4-stroke, air-cooled diesel engine
Speed	rpm	3000/3600	3000/3600	3000/3600
Rated power	kW	5.7/6.6	6.9/7.5	7.5/8.3
Bore×Stroke	mm	86*72	88*75	92*75
Displacement capacity	СС	418	456	498
Lubricatiom oil volume	L	1.65	1.65	1.65
Start system	1	Electric starter	Electric starter	Electric starter
Total weight	kg	166	168	170
Overall dimensions	mm	950*570*750	950*570*750	950*570*750



15 16 The state of the state of

Diesel Welder Generator

CFED6500WE

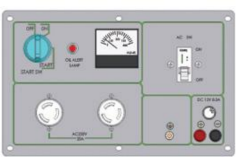


■ PERFORMANCE PARAMETER

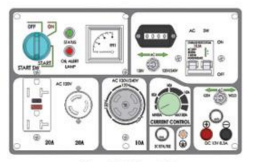
Model	Unit	CFED6500WE	CFED8500WE		
Frequency	Hz	50/60	50/60		
Voltage(A.C)	V	220, 230, 240,110/220, 115/230, 120/240	220, 230, 240,110/220, 115/230, 120/240		
Rated current	А	8.7/9.2	8.7/9.2		
Rated power	kW	2.0/2.2	2.0/2.2		
Welding voltage without load	V	55-65	55-65		
Welding current	Α	160	200		
Working voltage	V	25-30	25-30		
Current regulation range	А	50-180	70-220		
Welding load continuous ratio	1	0.6	0.6		
Phase Number	1	Single-phase	Single-phase		
Power factor	cosφ	1.0	1.0		
Excitation Transistorized	1	Self-excitation, brush type	Self-excitation, brush type		
Voltage(D.C)	V	12	12		
Insulation grade	1	F	F		
Fuel tank capacity	L	12.5	12.5		
Fuel type	1	0# or-10# light diesel oil	0# or-10# light diesel oil		
Noise level	dBAI/7m	74-79	74-79		
Starting system	1	Electric starter	Electric starter		
Engine model	1	CF186FAE	CF192E		
Туре	1	Single cylinder, vertical, 4-stroke, air-cooled diesel engine	Single cylinder, vertical, 4-stroke, air-cooled diesel engine		
Speed	rpm	3000/3600	3000/3600		
Rated power	kW	5.7/6.6	7.5/8.3		
Bore×Stroke	mm	86*72	92*75		
Displacement capacity	СС	418	498		
Lubricatiom oil volume	L	1.65	1.65		
Start system	1	Electric starter	Electric starter		
Total weight	kg	121	132		
Overall dimensions	mm	780*530*670	780*530*670		

Series socket & Panel

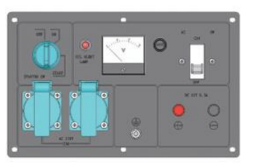
Code	Description	Specification	Picture
S01	S.A socket	25A, 250V	
S02	British socket	32A, 240V	
S03	British socket	16A, 240V	
S04	Square American type-socket	20A, 120V	°-500°-5
S05	Germany socket	16A, 250V	
S06	Three-phase five holes socket	16A, 415V	
S07	French socket	16A, 250V	
S08	Three-phase four holes socket	16A, 215V	
S09	American type 4-hole anti loose socket	30A, 250V	(B)
S10	American double socket	20A, 125V	Ta o Ta
S11	3-hole anti loose socket (UL-authentication optional)	30A, 250V	
S12	Australian socket	16A, 250V	
S13	Swiss socket	10A, 250V	



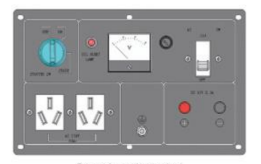
A:type-Export standard



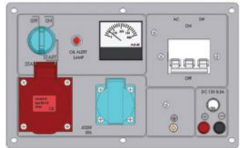
B:type-U.S.A standard



C:type-European standard



D:type-Australia standard



Three phase panel



20

Big Power Generator (50HZ)



Big Power Generator (60HZ)



■ PERFORMANCE PARAMETER

Rated Voltage	Model	Unit	CFED10K(S)	CFED15K(S)	CFED23K(S)	CFED28K(S)	CFED35K(S)	CFED45K(S)	CFED55K(S)	CFED90K(S)	CFED125K(S)
Rated Voltage	Power	KW	Rated:8/Max:8.8	Rated:13/Max:13.2	Rated:18/Max:20	Rated:22/Max:24.2	Rated:28/Max:30.8	Rated:36/Max:39.6	Rated:44/Max:48	Rated:72/Max:80	Rated:100/Max:110
Rated Rotation Speed Rotation Speed Rated Frequency Hz 50 50 50 50 50 50 50 5	Capacity	KVA	10/11	14.5/16.5	22.5/25	27.5/30	35/38.5	45/49.5	55/60	90/100	125/137.5
Rated Frequency	ated Voltage	V	220/380	220/380	220/380	220/380	220/380	220/380	220/380	220/380	220/380
Power Factor		rpm	1500	1500	1500	1500	1500	1500	1500	1500	1500
Ambient Temperature Altitude M 110 110 110 110 110 110 110		Hz	50	50	50	50	50	50	50	50	50
Altitude	ower Factor	1	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
Altitude		C	25	25	25	25	25	25	25	25	25
Fuel Tank Capacity dB(A)/7m 50 62 80 80 100 100 310		m	110	110	110	110	110	110	110	110	110
Overall Dimension	Noise	L	72	72	72	72	72	72	72	72	72
Weight Kg 500(550) 550(660) 550(790) 600(790) 820(980) 840(1020) 1000(1500)	I Tank Capacity	dB(A)/7m	50	62	80	80	100	100	310	330	360
Engine Brand CHANGFA	erall Dimension	mm									2315X1000X1450 (3200X1100X1760)
Engine Model	Weight	Kg	500(550)	550(660)	580(790)	600(790)	820(980)	840(1020)	1000(1500)	1200(1700)	1250(1800)
Power KW 11/12.1 17/18.7 22/24.2 27/29.7 35/38.5 44/48.4 50/55 No. of Cylinders & Configuration Speed Regulation	ingine Brand	1	CHANGFA	CHANGFA	CHANGFA	CHANGFA	CHANGFA	CHANGFA	CUMMINS	CUMMINS	CUMMINS
No. of Cylinders & Configuration	ingine Model	1	CF2B15D	CF3B23D	CF4B30D	CF4B37D-Z	CF4C48D	CF4C60D-Z	4BTA3.9-G2	6BT5.9-G2	6BTAA5.9-G2
Regulator Page Regulator	Power	KW	11/12.1	17/18.7	22/24.2	27/29.7	35/38.5	44/48.4	50/55	86/92	120/130
Starting Method		1	in-line 2-cylinder	in-line 3-cylinder	in-line 4-cylinder	in-line 4-cylinder	in-line 4-cylinder	in-line 4-cylinder	in-line 4-cylinder	in-line 6-cylinder	in-line 6-cylinder
Cooling Method / Water-cooled		I I	Regulator	Regulator	Regulator	Regulator	Regulator	Regulator	Governor	Electronic Governor DC24V Electric Start	Electronic Governor DC24V Electric Start
Compression Ratio	ooling Method	1								Water-cooled	Water-cooled
100% Load 100% Load 12.9	Il Displacement	L	1.272	1.908	2.543	2.543	3.857	3.857	3.9	5.9	5.9
Fuel Consumption Lube Oil Capacity L 6 8 8.5 8.5 10 10 11 Alternator Brand I DINGOL (Dingyi)	npression Ratio	1	18:1	18:1	18:1	18:1	17.5: 1	17.5: 1	16.5: 1	16.8: 1	16.8: 1
Lube Oil Capacity L 6 8 8.5 8.5 10 10 10 11 Alternator Brand / DINGOL (Dingyi) DINGOL (Dingyi		(L/h)	3.11	4.8	6.21	7.62	9.88	12.42	12.9	21.9	29.6
Alternator Model / CF164B CF164D CF184E DG184F DG184G DG224D DG224E Exciting Method / Brushless, self-excitation and constant voltage(AVR) Voltage Regulation Ratio Page 64 Page 65		L	6	8	8.5	8.5	10	10	11	16	16
Exciting Method / Brushless, self-excitation and constant voltage(AVR) Voltage Regulation Ratio Page 4 voltage Regulation Ratio	ernator Brand	1	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)
Voltage Regulation Ratio Page of voltage Regulation Ratio	ernator Model	1	CF164B	CF164D	CF184E	DG184F	DG184G	DG224D	DG224E	DG274C	DG274E
Regulation Ratio	citing Method	1			Brus	hless, self-excitation	n and constant vol	tage(AVR)			
Range of voltage	gulation Ratio	1				±1% with 4% en	igine governing				
regulation at no load / ±5% ±5% ±5% ±5% ±5% ±5%		1	±5%	±5%	±5%	±5%	±5%	±5%	±5%	±5%	±5%
Insulation class / ±1% ±1% ±1% ±1% ±1% ±1%	sulation class	1	±1%	±1%	±1%	±1%	±1%	±1%	±1%	±1%	±1%
Phone interference / THF≤2%, TIF≤50%	ne interference	1				THF≤2°	%, TIF≤50%				

Model	Unit	CFED19K(S)	CFED26K(S)	CFED33K(S)	CFED44K(S)	CFED56K(S)	CFED65K(S)	CFED110K(S)	CFED150K(S)	
Power	KW	Rated:15/Max:16.5	Rated:21/Max:23	Rated:26/Max:28.6	Rated:35/Max:38.5	Rated:45/Max:50	Rated:52/Max:57	Rated:88/Max:100	Rated:120/Max:132	
Capacity	KVA	18.75/20.6	26.25/28.75	32.5/35.75	43.75/48	56.25/62.5	66/72	110/125	150/165	
Rated Voltage	V	220/380	220/380	220/380	220/380	220/380	220/380	220/380	220/380	
Rated Rotation Speed	rpm	1800	1800	1800	1800	1800	1800	1800	1800	
Rated Frequency	Hz	60	60	60	60	60	60	60	60	
Power Factor	1	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	
Ambient Temperature	C	25	25	25	25	25	25	25	25	
Altitude	m	110	110	110	110	110	110	110	110	
Noise	L	72	72	72	72	72	72	72	72	
Fuel Tank Capacity	dB(A)/7m	65	80	80	100	100	310	330	360	
Overall Dimension	mm	1200X850X1000 (1550X850X1050)	1360X850X1000 (1850X850X1050)	1360X850X1000 (1850X850X1050)	1650X950X1000 (2050X950X1120)	1650X950X1000 (2050X950X1120)	1825X1000X1380 (2375X1100X1760)	2115X1000X1425 (2950X1100X1760)	2315X1000X1450 (3200X1100X1760)	
Weight	Kg	550(650)	580(790)	600(790)	820(980)	840(1020)	1000(1500)	1200(1700)	1250(1800)	
Engine Brand	1	CHANGFA	CHANGFA	CHANGFA	CHANGFA	CHANGFA	CUMMINS	CUMMINS	CUMMINS	
Engine Model	1	CF3B27D	CF4B35D	CF4B44D-Z	CF4C56D	CF4C71D-Z	4BT3.9-G2	6BT5.9-G2	6BTAA5.9-G2	
Power	KW	20/22	26/28.6	32/35	41/45	52/57.5	60/66	110/120	140/154	
No. of Cylinders & Configuration	1	in-line 3-cylinder	in-line 4-cylinder	in-line 6-cylinder	in-line 6-cylinder					
Speed Regulation	1	Mechanical Regulator	Mechanical Regulator	Mechanical Regulator	Mechanical Regulator	Mechanical Regulator	Electronic Governor	Electronic Governor	Electronic Governor	
Starting Method	1	DC12V Eletric Start	DC12V Eletric Start	DC12V Eletric Start	DC12V Eletric Start	DC12V Eletric Start	DC24V Eletric Start	DC24V Eletric Start	DC24V Eletric Start	
Cooling Method	1	water-cooled	water-cooled	water-cooled	water-cooled	water-cooled	water-cooled	water-cooled	water-cooled	
Total Displacement	L	1.908	2.543	2.543	3.857	3.857	3.9	5.9	5.9	
Compression Ratio	1	18:1	18:1	18:1	17.5: 1	17.5: 1	16.5: 1	16.8: 1	16.8: 1	
100% Load Fuel Consumption	(L/h)	5.65	7.34	9.04	11.58	14.68	15.2	29	36.3	
Lube Oil Capacity	L	8	8.5	8.5	10	10	11	16	16	
Alternator Brand	1	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)	DINGOL (Dingyi)	
Alternator Model	1	DG164D	DG184E	DG184F	DG184H	DG224C	DG224D	DG274C	DG274E	
Exciting Method	1	Brushless, self-excitation and constant voltage(AVR)								
Voltage Regulation Ratio	1	±1% with 4% engine governing								
Range of voltage regulation at no load	1	±5%	±5%	±5%	±5%	±5%	±5%	±5%	±5%	
Insulation class	1	±1%	±1%	±1%	±1%	±1%	±1%	±1%	±1%	
Phone interference	1	/ THF≤2%, TIF≤50%								