DIESEL GENERATOR SET TECHNICAL DATA

MINIVIAN CENEDATOR SET MODEL	GF-C	GF-CC300	
MINYUAN GENERATOR SET MODEL	Prime output	Standby output	
Generator power (KW)	275	300	
Generator power (KVA)	345	375	
Max.Engine power (KW)	343		
Engine Model	NTA855-G2A		
Manufacturer	CUMMINS CCEC		
Cylinder Arrangement	6 in line		
Cooling System	Water-cooled, radiator 40 °C max, fans are driven by belt, with safety guard		
Governor Type	Electronic		
Starting System	24V one way start		
Engine Filter	Dry type air filter, fuel filter, oil filter		
Fuel System	A type fuel pump		
Displacement (L)	14		
Compression Ratio	14,0:1		
Rated RPM	1500		
Bore and Stroke (mm)	12	10x152	
100% (Prime power)load (L/h)	55	60	
Air Flow (m ³ /s)	8180		
Burning Capacity (m ³ /s)	425		
Exhaust Gas Flow (m ³ /s)	1126		
Exhaust Temperature (°C)	563		
Total Oil Capacity (L)	36.7		
Total Coolant Capacity (L)	85		
Alternator model	TFW -300		
Manufacturer	MINYUAN		
Opening switch	MCCB Air switch		
Rated voltage/frequency	400/230V; 50Hz		
Voltage Adjust range	< 5%		
Voltage Regulation	≥ 95% - 105%		
Voltage Regulation, Steady State	< ±1%		
Exciter Type	Brushless, self-exciting		
Insulation Class/Protection Grade	Class H/IP23		
Efect factor of telecom TIF/THF	TIF<50/THF<2%		
Connecting type	3 phase and 4 wires, "Y" type connecting		
Random accessories	Battery, battery's cable, Ripple flex exhaust, exhaust siphon, flange		
Open type - Overall size (mm)	3030x1100x1850		
Weight (kg)	2950		
	1225x1460x2150		
Soundproof type - Overall size (mm) Weight (kg)	1225x	1460x2150	

Note: Specifications may change without notice