



Standard Features

MODEL	GB-C400
Standby Power(60Hz)	352KW/440KVA
Prime Power(60Hz)	320KW/400KVA
Engine	Cummins NTA855-G3
Alternator	STAMFORD HCI444ES

• Engine(CCEC Cummins NTA855-G3)

- Radiator 40°C max, fans are driven by belt, with safety guard
- 24V charge alternator
- Alternator(STAMFORD HCI444ES),
- single bearing alternator, Protection Class IP23, insulation class H/H
- Dry Type air filter, fuel filter, oil filter, pre-filter, absorber
- Main line circuit breaker
- Standard control panel
- Two12V batteries, rack and cable
- Ripple flex exhaust pipe, Exhaust siphon, flange, muffler
- Operation manual



Generator Set Ratings						
Voltage	Frequency	Phase	P.F (COS⊄)	Standby Amps	Standby Ratings (KW/KVA)	Prime Ratings (KW/KVA)
380/220	60	3	0.8	669	352/440	320/400
220/127	60	3	0.8	1154	352/440	320/400

Prime Power(PRP):Prime power is available for an unlimited number of annual hours in variable load application, in accordance with GB/T2820-97(eqvISO8528);A10%voerload capability is available for a period of 1 hour within a 12-hour period of operation. Standby Power Rating (ESP):The standby power rating is applicable for supplying emergency





Dimension Of (Generator Set
Dimension(L*W*H)/CM For Open Type	307×110×185CM
Net Weight/KG For Open Type	4200KG
Dimension(L*W*H)/CM For Sound Proof Type	423×144×220 CM
Net Weight/KG For Sound Proof Type	6500KG
Dimension (L*W*H)/MM For Trailer Type	
Net Weight/KG For Trailer Type	

	Specification	Of Engine	
	Engine Model	NTA855-G3	
	Manufacturer	CCEC Cummins	
	Prime Power	363KW/486HP	
	Standby Power	399KW/535HP	
	Engine Configuration	6Cylinder In Line, 4Stroke	
	Gas Feeding Model	Turbocharged	
	Bore×Stroke	140×152 (MM)	
	Displacement	14L	
Engine	Rated Speed	1800RPM	
	Speed Governor	Electronic	
	Starter Model	24V DC Start	
	Fuel Consumption Standby	80.5L/H	
	Power (100% load)		
	Oil Consumption	≪4 g/kw.h	
	Cooling System	Water Cool	
	Compression Ratio	14.0:1	
	Max Back Pressure	10KPA	
	Max Intake Restriction	6.25KPA	
	Exhaust Temperature	527 °C	





	Specification (Of Alternator
	Alternator Model	UCI444ES
	Manufacturer	STAMFORD company
	Prime Output	320KW/400KVA
	Standby Output	352KW/440KVA
	Excitation Model	Brushless, Self-Exciting
	Cooling Method	Air Cooling
	Connection Type	3 Phase and 12 Wires "Star" Connection
	Power Factor	0.8
	Protection Class	IP23
	Insulation Class	Н
	Altitude	≤1000m
	Voltage Regulation,	<±1%
	Steady State	
	Telephone	<50
Alternator	Influence Factor	
	Sudden Voltage Warp	$\leq \pm 1\%$
	(100% Sudden Reduce)	
	Sudden Voltage Warp	$\leq \pm 25\%$
	(Sudden Increase)	
	Voltage Stable Time	l ≤6S
	(100% Sudden Reduce)	
	Voltage Stable Time	l ≤6S
	(Sudden Increase)	
	Frequency Reduce	0-5% adjustable
	Frequency Regulation,	l ≤1.5%
	Stead State	
	Frequency Waving	≪0.8%
	Sudden Frequency Warp	≤+12%
	(100% Sudden Reduce)	
	Sudden Frequency Warp	≤-10%
	(100% Sudden Increase)	
	Frequency Recovery Time	≤5S
	(100% Sudden Reduce)	
	Frequency Recovery Time	≤5S
	(Sudden Increase)	
Compliance	GB755,BS5000,VDE0530,NE	MAMG1-22,IED34-1,CSA22.2 and AS1359
Stands		





Control Panel System



MONICAN CONTROL MODEL/ MANUAL OR ATS USE

With Four Protection

- 1.High water Temperature Shutdown
- 2. Low Oil Pressure Shutdown
- 3. Over Speed Shutdown 4. Over Crank Shutdown
- 5. Protection as Emergent Stop
- Parameters of Operation:
- 1. Emergency Stop Button 2.Voltmeter and Selector Switch
- 3. Ammeter and Selector Switch 4. Frequency Meter
- 5. Hour Running Meter6.Alart Buzzer



SMARTGEN CONTROL MODEL/ MANUAL OR ATS

- With Four Protection
- 1.High water Temperature Shutdown
- 2. Low Oil Pressure Shutdown
- 3. Over Speed Shutdown
- 4. Over Crank Shutdown
- 5. Protection as Emergent Stop

Parameters of Operation:

Digital type, all function showed by LED



DEEPSEA CONTROL MODEL/ MANUAL OR ATS USE

With Four Protection

- 1. High water Temperature Shutdown
- 2. Low Oil Pressure Shutdown
- 3. Over Speed Shutdown
- 4. Over Crank Shutdown
- 5. Protection as Emergent Stop
- 6. With Remote Teleport Communication RS 485
- Parameters of Operation:
- Digital type, all function showed by LED