



*Pictures are for illustration purposes on

			*Pictures are for illustration purposes only. *Products may vary in appearance.	
Generator				
Prime power: kVA/kW	312/250	Base fuel tank running: hrs	s 24	
Standby power: kVA/kW	344/275	Fuel tank capacity: L	1650	
Phase	3	Structure Type	R	
Voltage: V	415	Dry weight: Kg	4773	
Ampage: A	434	Dimensions: LxWxH(mm)	4242 x 1423 x 2425	
Engine				
Brand	Cummins	Intake system	Turbocharged	
Model	NTA855-G1B	Injection type	Direct	
Cylinders	6	Cooling system	Water cooled	
Displacement: L	14	Battery: V	24	
Bore: mm	140	Fuel tank capacity: L	1650	
Stroke: mm	152	Coolant capacity: L	60.6	
Compression ratio	14	Oil capacity: L	38.6	
Rated rpm	1500	Air filter	Dry	
Engine governor	Electrical FP801	Noise level @ 7m: dBA	82.0	
Standby power: kW	321	Fuel consumption:		
Prime power: kW	284	50% Load: L/H	36.2	
<u>Alternator</u>		100% Load: L/H	67.8	
Brand	Stamford	Voltage: V	415	
Model	HCI444ES	Ampage: A	434	

Brand	Stamford	Voltage: V	415
Model	HCI444ES	Ampage: A	434
Exciter	Brushless	Frequency: Hz	50
Terminals	12	Phase	3
Drip proo	f IP23	A.V.R model	AS440

2250

Overspeed: rpm

KEY FEATURES

- ABB main circuit breaker: 500 A
- Emergency stop switch
- ATS (automatic transfer switch) receptacle
- Lockable battery isolator switch
- All access/control panel doors lockable
- Heavy duty powder coated canopy
- Drain points for fuel/radiator/engine/base
- Remote run connector/Optional remote viewing
- Deep Sea Electronics: DSE- 7420
- 2x 12V/120AH sealed for life maintenance free



Easy access to control panel and cable clamp.

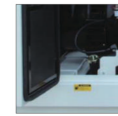


Forklift channel



Deep Sea controller





Double-layer fuel tank

- · Sound attenuated enclosure
- Vibration isolators betweeen engine/ alternator/base
- Steel base frame with forklifts/drag slots
- Single or dual pick-up centre hitch point
- Analog and digital fuel gauges
- 50°C radiator
- Oil pump on the engine
- Base fuel tank for 24 hrs running
- Breather valve for fuel tank
- Operations manual/specifications



Control switch for easy maintenance





Radiator protection cover



Fuel inlet

*Pictures are for illustration purposes only. *Products may vary in appearance.

ENVIRONMENTAL OPERATING CONDITIONS

- · Installation place: Outdoors or indoors (well ventilated).
- Ambient temperature: -25°C to 50°C. The coolant heater is needed when the temperature is below 5°C.
- · Humidity: Less 90%.
- Altitude: Below one thousand (1000) meters above sea level.

MOTIVE GROUP CAPABILTIES INCLUDE

Service

- Repairs
- PLC Management
- Fabrication
- Installations
- Commissioning

- **Project Consultations**
- Earthworks
- Civil Construction
- Engineering services Electrical
- Mechanical
- Civil

- · Hybrid Micro Grids
- CNG (Compressed Natural Gas)
- LPG (Liquefied Petroleum Gas)
- · Cogeneration/CHP



Field Service Maintenance | Power Systems

E. sales@motivegroup.com.au

Sales. Service. T. (03) 9037 4328

W. motivegroup.com.au

©2020 Motive Group Pty Ltd. Specifications may change without notice. All efforts have been made to make sure information on this document is correct at time of printing.

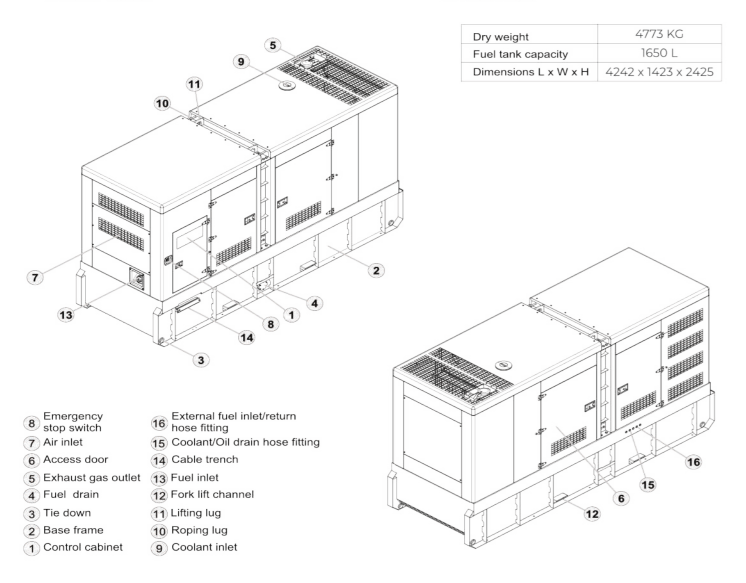


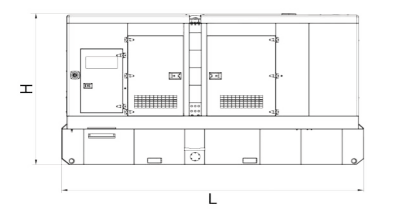
Design Standards

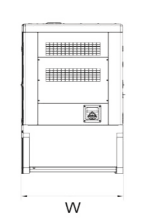
The designs and the productions are in conformity with:

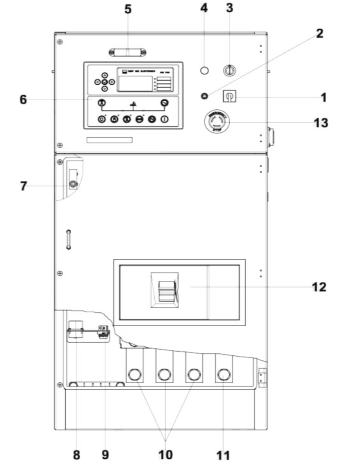
- Conformite Europeanne (CE)
- · China Compulsary Certification (CCC)
- · ISO8528-5:2005

- · GB/T2820.5-2009
- AS 3000-2018
- AS 3010.1-2017

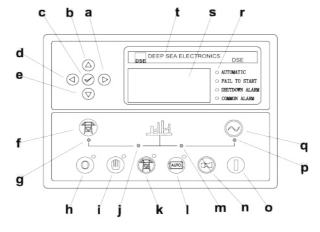








Control & Field wiring cabinet



Control module

Ref.	Description
1	Mains input changeover switch
2	Control cabinet lamp switch
3	Key switch
4	Charge indicator
5	Control cabinet lamp
6	Control module
7	Limit switch
8	ATS connector
9	Remote run connector
10	Live wire terminals
11	Neutral wire terminal
12	Main circuit breaker
13	Emergency stop switch

13	Emergency stop switch
а	Button (next page)
b	Button (increase value / previous item)
С	Button (accept)
d	Button (previous page)
е	Button (decrease value / next item)
f	Button (transfer the load to the mains supply, when in Manual mode only)
g	Mains supply available LED
h	Stop / Reset button
i	Manual button (Manual control mode)
j	Mains supply on load LED
k	Test button (Test mode)
I	Auto button (Auto mode)
m	Genset on load LED
n	Mute/Lamp test button
0	Start button (Manual)
р	Genset available LED
q	Button (transfer the load to the genset, when in Manual mode only)
r	Alarm LED (4 alarm items)
s	LCD display
t	Control module name

Standby rating: These rataings are applicable for supplying continuous electrical power (at variable load) in the event of a utility power failure. Overload will not be permitted on these ratings. The alternator on this model is peak continuous rated (as defined in ISO 8528-3). Prime rating: These ratings are applicable for supplying continuous ejectrical power (at variable load) instead of commercially purchased power. There is no limitation to the annual hours of operation and this model can supply 10% overload power for 1-12hours. Standard Reference Conditions: Standard reference conditions 25°C(77°F) air inlet temp, 100m (328ft) A.S.L 30% relative humidity. Fuel comsumption data at full load with diesel fuel, with specific gravity of .85 and conforming to BS2869-1998, Class A2. Note kVA ratings subject to ambient temperature/altitude/site conditions. Engine kW rating may vary +/- 3%. Designed to comply with Australian and European Standards. All of Motive Group Pty Ltd's diesel generators come with a standard 12month/2000hr manufacturers warrenty. *T&C's apply.



Field Service Maintenance | Power Systems

Sales. Service.

T. (03) 9037 4328

E. sales@motivegroup.com.au

W. motivegroup.com.au