6C-CS

MARINE GENERATING SETS

SPECIFICATIONS

ENGINE MODEL	CUMMINS 6CTA8.3-D(M)		
ALTERNATOR	NEWAGE UCM274H		
AVR TYPE	MX341		
OPERATING FUEL	#2 DIESEL, MGO		
AGENCY APPROVALS	ABS, BV, DNV, GL, LR		
EMISSIONS	IMO		



PRIME POWER RATINGS

FUEL CONSUMPTION

ENGINE MODEL	POWER* @ RPM	kV-A @ 0.8 pf	FREQUENCY	VOLTAGE	RATED SPEED L/hr (gal/hr)	ISO** L/hr (gal/hr)
6C-CS136DM/5	136 kWe @ 1500	170	50 Hz	380, 400, 415	41.3 (10.9)	20.5 (5.5)
6C-CS152DM/6	152 kWe @ 1800	190	60 Hz	416, 440, 460, 480	46.6 (12.3)	23.4 (6.2)

^{*} kWe reflects the approximate amount of power available when used in a keel cooled genset configuration

DIMENSIONS

LENGTH	2550 mm	
WIDTH	1250 mm	
HEIGHT	1480 mm	
WEIGHT	1850 kg	

Dimensions and weight may vary based on selected engine configuration

Diesel&Gas Service 111524, Россия, г. Москва, Проезд Фрезер, д.2, стр.107 Телефон: +7 (495) 775 01 27 E-mail: info@dieselgass.ru

^{**} Average fuel consumption based on ISO 8178 D2 Standard Test Cycle

6C-CS

MARINE GENERATING SETS

C SAFE DESIGN FEATURES

- World-class Cummins diesel engines matched to industry-leading Cummins alternators. Engineered for ultimate reliability to back up primary ship's power
- Independent controls ensures the set is ready to on the board when it is most needed
- Cost-efficient solution with minimized maintenance and service requirements
- Available with multi-station alarm and monitoring panels via a local digital network to match application requirements
- Integrated alarm system can be configured to communicate with ship's central data systems
- Flexible configurations available to customize the generating set to the vessel's operation and requirements
- Comprehensive warranty applies to entire generating set and is valid globally

ENGINE FEATURES

- Rugged in-line, six cylinder turbocharged diesel engine designed for reliability and low maintenance requirements. Optional electronic speed governor
- Set-mounted radiator cooling with 50°C air blower fan
- Fitted with an independent start system not dependent on ship's start systems or "changing out starter" methods
- Conforms to SOLAS surface temperature requirements and classifiable for Unmanned Machinery Space (UMS) applications as defined by IACS society rules
- IMO emissions certified by Lloyd's Register; Classification Society type approvals available
- Classed level units fitted UMS engine monitoring and control system with spring starter and dual port flywheel housing
- Classed level units fitted with superior aluminum extruded wiring harness, duplex filtration and type-approved hardware

ALTERNATOR FEATURES

- 12 wire, 3-phase alternator provides a broad range of re-connectable outputs
- Designed specifically for marine applications with an IP23 rating
- Single deleted bearing close coupled permanent magnet generator provides constant excitation under all conditions
- Standard 2/3 pitch windings avoid excessive neutral currents
- Classifiable for Unmanned Machinery Space (UMS) applications as defined by IACS society rules
- Dynamically balanced rotors with sealed-for-life ball bearings
- Integrated anti-condensation heaters and two sets of Thermistors