







# Cummins Onan

#### **Features and benefits**

- Rugged dependability, high quality and innovation make Cummins Onan Marine Generators the leader in marine generator design and development, providing performance you rely on.™
- The digital QD (Quiet Diesel) Series models are the first marine generator sets with self-monitoring capability and network communication.
- The standard Cummins Onan Digital Display provides user-friendly diagnostics including extensive engine and alternator information, self-diagnostic features and text display.
- The Cummins Onan Marine Generators with advanced design and development processes use technology to lower sound and vibration. Our sound shields minimize noise and deliver better sound quality. The optimized mounting system greatly reduces vibration.
- Certified to U.S. Environmental Protection Agency (EPA) emission standards.
- Cummins Onan Marine Generators have the largest worldwide certified distributor/dealer support network in the industry with more than 70 years of experience.

#### Models and ratings

-9-					
kW*/kVA	Voltage	Amps	Phase	Hz	Engine RPM
65.0/65.0	110/220	590.9/295.5	1	50	1500
	115/230	565.2/282.6			
	120/240	541.7/270.8			
65.0/81.25	110/190	246.9	3	50	1500
	115/200	234.5			
	120/208	225.5			
	110/220	213.2			
	115/230	204.0			
	120/240	195.5			
	220/380	123.4			
	230/400	117.3			
	240/416	112.8			
	255/440	106.6			
	<b>kW*/kVA</b> 65.0/65.0	kW*/kVA Voltage 65.0/65.0 110/220 115/230 120/240 65.0/81.25 110/190 115/200 120/208 110/220 115/230 120/240 220/380 230/400 240/416	kW*/kVA         Voltage         Amps           65.0/65.0         110/220         590.9/295.5           115/230         565.2/282.6           120/240         541.7/270.8           65.0/81.25         110/190         246.9           115/200         234.5         120/208           120/208         225.5         110/220           115/230         204.0         120/240           120/240         195.5         220/380           230/400         117.3         240/416           112.8         112.8	kW*/kVA         Voltage         Amps         Phase           65.0/65.0         110/220         590.9/295.5         1           115/230         565.2/282.6         1           120/240         541.7/270.8         3           65.0/81.25         110/190         246.9         3           115/200         234.5         1           120/208         225.5         1           110/220         213.2         1           115/230         204.0         1           120/240         195.5         2           220/380         123.4         2           230/400         117.3         2           240/416         112.8         1	kW*/kVA         Voltage         Amps         Phase         Hz           65.0/65.0         110/220         590.9/295.5         1         50           115/230         565.2/282.6         120/240         541.7/270.8         565.2/282.6         541.7/270.8         565.2/282.6

Three phase output at 0.8 power factor. Rating conditions are 100 kPa (29.6 in Hg) barometric pressure, 30% relative humidity and 25° C (77° F) (ref. ISO 3046). \*Unlimited running time at rated power, additional 10% reserve power available.

#### Sound level, weight, and size

	Sound level	Dimensions						
	50 Hz configuration	Weight (dry)	Length	Width	Height			
With sound shield	70 dB(A)*	1434 kg (3161 lb)	2146 mm (84.5 in)	840 mm (33.1 in)	1039 mm (40.9 in)			
Without sound shield		1320 kg (2910 lb)	2142 mm (84.3 in)	822 mm (32.4 in)	994 mm (39.1 in)			

<sup>\*</sup> Full load at 1 m, with optional Cummins Onan sound shield

## 65 MDDCH





#### Standard features

- · Advanced digital electronic control providing extensive diagnostic capability
- SAE J-1939 CAN data link for monitoring generator set status and diagnostics for engine and alternator
- Cummins Onan Digital Display graphical LCD display for generator set operating parameters, diagnostics, and pre-alarm indication in text format
- · Shutdown with diagnostic indicator light for: high engine coolant temperature, low oil pressure, over speed/voltage, starter overcrank, additional customer input and many more
- Electronic governor allows the generator set to maintain isochronous frequency control and close voltage regulation to provide quality power for digital appliances and computers
- Three phase alternator, 90° C rise at 50° C ambient, brushless, 12 lead reconnectable
- Digital voltage regulator integral with control
- 12 V DC electric system with battery charging, negative ground
- Mechanical fuel transfer pump with manual priming lever

- Engine starter with automatic start disconnect
- Water cooled exhaust manifold and turbocharger
- Freshwater cooling system with keel cooling connections
- Coolant overflow bottle to easily maintain coolant level
- Dry exhaust elbow with flange connection
- Common fault relay for external alarm
- Combustion air filter with washable element
- Full flow lube oil filter
- Oil drain valve
- Fuel filter/water separator, primary and secondary
- Bulk head type fuel line connections for ease of installation
- Captive focalized mounting systems with vibration isolators
- Single point lifting bracket for ease of installation
- Plug-in watertight connector for optional remote panel
- Closed crankcase ventilation system with filter to eliminate engine room contamination
- Factory load tested
- Five year limited warranty

### **Engine details**

Design: 4-cycle, turbocharged, water-cooled diesel

Cylinders: 6 turbocharged **Bore:** 106.5 mm (4.2 in) **Stroke:** 127 mm (5.0 in) **Displacement:** 6.8 L (415 in<sup>3</sup>) Compression ratio: 17.0:1 Max fuel lift: 3 m (10 ft)

Lube oil capacity: 19.4 L (20.5 qt) Coolant flow rate: 116 L/min (31 Gal/min)

**Typical fuel consumption** 

No. 2 diesel fuel, L/hr (Gal/hr) 1/4 load 65.0 MDDCH 5.7 (1.5)

Raw water flow rate: 70 L/min (18 Gal/min)

**Starting system:** Remote 3-wire, 12 V starting battery

required, 800 CCA; 24 V optional Power (max): SAEJ1349

50 Hz at 1500 RPM 98 kW (131 hp) Fuel injection pump: Stanadyne DE-10 Combustion chamber: Direct injection

Max raw water lift: 3 m (10 ft)

1/2 load 3/4 load Full load 9.9 (2.6) 14.1 (3.7) 18.4 (4.9)

#### **Alternator details**

Design: Cummins Onan brushless, revolving field, 4-pole alternator; rigidly coupled to engine and permanently

Voltage regulator: Solid state, circuit board encapsulated for corrosion protection

**Exciter system:** Brushless with 8-pole stator mounted in endbell; rotating rectifier assemblies are encapsulated for protection from adverse environments

Stator: Skewed stator and 2/3 pitch windings minimize field heating and voltage harmonics; resin-coated for corrosion protection

Rotor: Dynamically balanced assembly; direct-coupled to engine by flexible drive discs; supported by pre-lubricated,

maintenance-free ball bearing Cooling: Direct drive centrifugal blower

Insulation system: Class H per NEMA MG1-1.65 and BS

5000

#### **Generator set performance**

**Operating environment:** Generator sets are durability tested at maximum ambient air temperature: 50° C (122° F);

raw water temperature 37.8° C (100° F) Frequency regulation: Isochronous

Steady-state frequency band: Less than 0.5% per ISO

8528-5

Steady-state voltage deviation: Less than +/-1% per

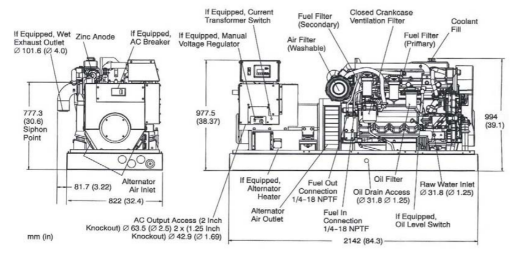
ISO 8528-5







#### **Basic dimensions**



Note: This outline drawing is provided for general reference only and is not intended for design or installation. For more information see Operation and Installation manuals or obtain drawing 500-3800 and wiring diagram from your distributor/dealer.

#### **Options**

- · Low and high oil level indicator and shutdown
- Heat exchanger cooling with gear-driven raw water pump with loss of raw water flow protection
- 12 V DC electric system with battery charging, isolated DC
- 24 V DC electric system with battery charging, negative
- 24 V DC electric system with battery charging, isolated DC
- Single phase alternator, 90° C rise at 50° C ambient, 4 lead
- Set-mounted mainline circuit breaker; shunt trip and auxiliary contacts available
- Water cooled exhaust mixing elbow with high temperature
- Dry exhaust elbow with 8 bolt flange per ASME B16.5
- Electric fuel transfer pump for increased fuel lift capability
- Front power take off 12 V or 24 V 70 or 100 hp clutch with torsional coupling and configured for a "C" splined 1-1/4 in pump shaft (SAE J744)

- Coolant heater, 120 V or 240 V, 1000 W
- Anti-condensation resistance heater, 120 V or 240 V, 100 W
- Permanent magnet generator (PMG) exciter and analog voltage regulator for paralleling operation
- Manual voltage regulator
- Droop compensator for parallel operation
- Commercial limited warranty packages
- Export box packing
- Sound shield housing with fire extinguisher access port



Standard model without sound shield

#### Accessories

- Cummins Onan Digital Display graphical LCD remote display for generator set operating parameters, diagnostics, and pre-alarm indication in text format
- Basic remote panel with start/stop switch with run (green) and control status (amber) lamps
- Remote start/stop switch with dual lamps and mating harness for panel installation
- Panel with start/stop switch with run (green) and control status (amber) lamps; replaces Cummins Onan Digital Display if mounted remotely
- · Pigtail harness for generator set remote connectors and remote panels
- Remote panel wire harness 15 ft, 25 ft, 45 ft, 75 ft, 100 ft or 150 ft
- Y adapter harness for dual remote stations
- Set-mounted mainline circuit breaker; shunt trip and auxiliary contacts available
- Siphon break kit

- Wet exhaust hose
- Marine muffler and water separator
- Coolant heater, 120 V or 240 V, 1000 W
- Anti-condensation resistance heater, 120 V or 240 V, 100 W
- Low and high oil level indicator and shutdown
- Manual voltage regulator
- Keel cooling expansion tank, set-mountable
- Secondary vibration isolator system
- Front power take off 12 V or 24 V 70 or 100 hp clutch with torsional coupling and configured for a "C" splined 1-1/4 in pump shaft (SAE J744)
- Sound shield housing with fire extinguisher access port
- Electric fuel transfer pump for increased fuel lift capability



Cummins Onan Digital Display

## 65 MDDCH





## Standards and testing

National Marine Manufacturers Association (NMMA) members produce every conceivable product used by recreational boaters. NMMA provides a wide variety of programs and services including technical expertise, standards monitoring, government relations advocation and industry statistics.

The American Boat and Yacht Council (ABYC) develops standards and recommended practices for designing, constructing, equipping and maintaining small pleasure and commercial craft.

This generator set was designed and manufactured in facilities certified to ISO 9001.

Lloyd's Register states that Cummins Onan Marine Generators have been successfully tested in accordance with the relevant requirements of the Lloyd's Register Type Approval System for Marine, offshore and industrial applications.

Cummins Onan Marine Generators have Type Approval for the engine and 3 phase alternator issued by Det Norske Vertas (DNV), an autonomous, independent risk management foundation and leading maritime classification society.











### Warranty policy

The Cummins Onan express, written limited warranty covers virtually everything except routine maintenance for the first two years you own your marine generator set, and covers parts and labor on major power train and generator set parts during the third through fifth years.

#### After sale support

#### Largest distributor/dealer support network

Cummins Onan generator sets are supported by the largest and best trained worldwide certified distributor/dealer network in the industry. This network of knowledgeable Cummins Onan distributor/dealers will help you select and install the right generator set and accessories to meet the requirements of your specific application. This same network offers a complete selection of commonly used generator set maintenance parts, accessories and products plus manuals and specification sheets. Plus, they can answer your questions regarding proper operation, maintenance schedules and more.

Manuals: Operation and installation manuals ship with the generator set. To obtain additional copies or other manuals for this model, see your Cummins Onan distributor/dealer and request the following manual numbers: Operation (981-0179), Installation (981-0639), Parts (981-0276), Service (981-0539).

To easily locate the nearest Cummins Onan distributor/dealer in your area, or for more information, contact us at 1-800-888-6626 (or 763-574-5000), or visit www.cumminsonan.com.



electrocution and/or property damage. Do not connect to any building electrical except through an approved device or after building main breaker is open.