### **QSK50**

# Marine Propulsion and Auxiliary Engines for Commercial and Recreational Applications

#### **General Specifications**

Configuration V-16 cylinder, 4-stroke diesel
Aspiration Turbocharged / Aftercooled

Displacement 50 L

Bore & Stroke 159 X 159 mm

Rotation Counterclockwise facing flywheel
Fuel System High Pressure Common Rail

#### **Product Dimensions and Weight**

Overall Lengthmm2780.2Length of Blockmm2044.7Overall Widthmm1573.4Overall Heightmm2231.6Weightkg6270

Dimensions and weight may vary based on selected engine configuration.



#### **Power Ratings**

Engine Model	Output Power			Engine	Rating	Fuel Consumption		Emissions			
	kW	МНР	ВНР	Speed RPM	Definition	Rated Speed L/hr (gal/hr)	ISO* L/hr (gal/hr)	IMO	EPA	EU	RCD
Variable Speed											
QSK50-M1	1268	1724	1700	1600	Continuous	320.7 (84.7)	231.8 (61.2)	2	3	_	-
QSK50-M1	1268	1724	1700	1600	Continuous	311.5 (82.3)	220.5 (58.2)	2	_	3a	_
QSK50-M1	1268	1724	1700	1800	Continuous	324.3 (85.7)	223.9 (59.1)	2	_	3a	_
QSK50-M1	1342	1825	1800	1600	Heavy Duty	335.3 (88.6)	238.2 (62.9)	2	_	3a	_
QSK50-M1	1342	1825	1800	1800	Heavy Duty	350.5 (92.6)	248.2 (65.6)	2	3	_	_
QSK50-M1	1342	1825	1800	1800	Heavy Duty	346.6 (91.6)	235.8 (62.3)	2	_	3a	_
QSK50-M1	1342	1825	1800	1900	Heavy Duty	353.3 (93.3)	253.3 (66.9)	2	3	_	_
QSK50-M1	1342	1825	1800	1900	Heavy Duty	353.3 (93.3)	240.0 (63.4)	2	_	3a	_
QSK50-M1	1529	2079	2050	1800	Medium Continuous	388.2 (102.6)	271.0 (71.6)	2	_	3a	_
QSK50-DM1	1628**	2214	2183	1800	Diesel Electric	413.8 (109.3)	209.7 (55.4)	2	_	3a	_
QSK50-M1	1641	2231	2200	1900	Medium Continuous	426.7 (112.7)	287.6 (76.0)	2	_	3a	_
Fixed Speed											
QSK50-DM1	1290	1308	1730	1500 (50 Hz)	Prime Power	308.0 (81.4)	162.5 (42.9)	2	_	3a	-
QSK50-DM1	1342	1361	1800	1800 (60 Hz)	Prime Power	339.3 (89.6)	184.2 (48.7)	2	3	_	_
QSK50-DM1	1342	1361	1800	1800 (60 Hz)	Prime Power	332.3 (87.8)	177.3 (46.8)	2	_	3a	_
QSK50-DM1	1628**	1651	2183	1800 (60 Hz)	Prime Power	413.8 (109.3)	209.7 (55.4)	2	_	3a	_

<sup>\*</sup> Average fuel consumption based on ISO 8178 E3 Standard Test Cycle (variable speed models) and ISO 8178 D2 Standard Test Cycle (fixed speed models)

Diesel&Gas Service

111524, Россия, г. Москва, Проезд Фрезер, д.2, стр.107

Телефон: +7 (495) 775 01 27 E-mail: info@dieselgass.ru

<sup>\*\*</sup> Contact your local Cummins distributor to discuss product details and availability

#### **QSK50**

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#### **Features and Benefits**

**Engine Design** – Reliable base engine uses common components from the proven K19, K38 and K50 engines. A new cast-iron, ductile single-piece piston with nitride-coated rings and hardened cylinder liner provides excellent durability and long life

**Fuel System** – Modular Common Rail Fuel System features a simplified design which provides constant high injection pressure regardless of engine speed or load condition. Benefits include low noise and vibration for quiet operation, idle stability and low-end torque

**Cooling System** – Two-pump, two-loop, low temperature aftercooling maximizes efficiency and improves performance. Engine-mounted titanium plate heat exchanger provides superior durability with minimal maintenance requirements

**Exhaust System** – Dry-shielded exhaust manifold and turbocharger. Vertical or horizontal exhaust connections available for installation flexibility

**Air System** – Turbocharger optimized for vessel operating conditions and safety. Mounted or remote marine grade air cleaner with replaceable canister reduces maintenance cost

**Lubrication System** – Standard capacity 151 L (40 gal) and high capacity 204 L (54 gal) marine grade oil pan. Handed Cummins spin-on oil filters available for easy accessibility and servicing

**Electronics** – 24v Quantum System electronics feature an ECM to monitor operating parameters, while providing diagnostics, prognostics and complete engine protection. Simplified electrical customer interface box for all vessel connections to reduce installation complexity

**Certifications** – Complies with IMO Tier II, EPA Tier 3 and EU Stage IIIa emissions regulations. Designed to meet the International Association of Classification Societies (IACS) and SOLAS requirements. Consult your local Cummins professional for a complete listing of available class approvals

#### **Optional Equipment**

- C Command panels
- ELIMINATOR<sup>™</sup> oil filtration system
- Premium coolant hose connections
- · Duplex lube oil and fuel filtration
- SAE A or B (keel cooled only) accessory drives
- · Front PTO adaptor
- CENTINEL oil management system
- Pre-Lube with QuickEvac
- Air or electric starter
- · Rigid or flexible mounting arrangements

Diesel&Gas Service 111524, Россия, г. Москва, Проезд Фрезер, д.2, стр.107 Телефон: +7 (495) 775 01 27

E-mail: info@dieselgass.ru