# K19 CCEC

# Marine Propulsion and Auxiliary Engines for Commercial Applications

#### **General Specifications**

**Configuration** In-line, 6-cylinder, 4-stroke diesel

Aspiration Turbocharged (KT19) or

Turbocharged / Aftercooled (KTA19)

Displacement 19 L

Bore & Stroke 159 X 159 mm

Rotation Counterclockwise facing flywheel Pressure

Fuel System Time (PT)

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

 Overall Length
 mm
 2161.5

 Length of Block
 mm
 1200

 Overall Width
 mm
 965

 Overall Height
 mm
 1760.5

 Weight
 kg
 2073

Dimensions and weight may vary based on selected engine configuration.



#### **Power Ratings**

3											
Engine Model	Output Power			Engine	Rating	Fuel Consumption		Emissions			
	kW	MHP	ВНР	Speed RPM	Definition	Rated Speed L/hr (gal/hr)	ISO* L/hr (gal/hr)	IMO	EPA	EU	RCD
Variable Spee	ed										
KT19-M	317	431	425	1800	Continuous	79.5 (21.0)	55.2 (14.6)	1	-	-	-
KTA19-M	373	507	500	1800	Continuous	94.5 (25.2)	64.7 (17.1)	1	-	-	-
K19-M	373	507	500	1800	Continuous	92.7 (24.5)	66.6 (17.6)	2	-	-	-
KTA19-M	447	608	600	1800	Continuous	111.1 (29.4)	79.8 (21.1)	1	-	-	-
K19-M	447	608	600	1800	Continuous	109.9 (29.0)	78.2 (20.7)	2	-	-	-
Fixed Speed											
KTA19-DM1	358	487	480	1500 (50 Hz)	Prime	91.2 (24.1)	47.1 (12.5)	2	-	-	_
KTA19-DM1	392	532	525	1800 (60 Hz)	Prime	98.4 (26.0)	N/A	1	_	_	-

<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)

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#### **Features and Benefits**

**Engine Design** – Rugged engine block designed for continuous duty operation and long life. Metric O-ring seals and edge molded gaskets eliminate fluid leaks. Full power take-off available from front of crankshaft. Aluminum single-piece piston design with hardened liners and nitride coated rings for exceptional durability

**Fuel System** – Dependable Cummins PT fuel system for precise engine fueling. Step Timing Control (STC) allows for smooth engine acceleration under load. Premium fuel injectors utilize ceramic components for increased durability

**Cooling System** – Keel cooled or engine mounted heat exchanger system available. Spin-on Cummins water treatment filters for protection against cooling system corrosion

**Exhaust System** – Water cooled exhaust manifold reduces emissions and cools engine surface temperatures

Air System – Holset HX80 turbochargers optimized for marine applications

**Lubrication System** – Marine grade steel or cast aluminum lube oil pan (37.0 L [9.7 gal]). Cummins spinon oil filters handed available for simplified service

**Electronics** – 24V standard electrical system

Certifications - Complies with IMO emissions regulations, certified by China Classification Society (CCS)

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