# **X15**

# MARINE PROPULSION AND AUXILIARY ENGINES

COMMERCIAL AND RECREATIONAL APPLICATIONS

### **GENERAL SPECIFICATIONS**

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

Aspiration Turbocharged / Aftercooled

Displacement 14.9 L [912 in<sup>3</sup>]

**Bore & Stroke** 137 x 169 mm [5.39 x 6.65 in]

**Rotation** Counterclockwise facing flywheel

Fuel System Cummins XPI Fuel System

## **PRODUCT DIMENSIONS AND WEIGHT**

Overall Length	mm (in)	1711.6 (67.4)			
Length of Block	mm (in)	1052.0 (41.40)			
Overall Width	mm (in)	1067.2 (42.01)			
Overall Height	mm (in)	1234.4 (48.6)			
Weight	kg (lb)	1724.0 (3800)			





#### **POWER RATINGS**

Engine Model	Output	<b>Output Power</b>		Detina	Fuel Consumption			Emissions			
	kW	ВНР	Speed RPM	Rating Definition		Speed gal/hr)		O* gal/hr)	IMO	EPA	EU
Variable Sp	eed										
X15-M	336	450	1800	Continuous	90.9	24.0	61.3	16.2	2	3	_
X15-M	336	450	1800	Continuous	82.3	21.7	57.6	15.2	2	_	_
X15-M	373	500	1800	Continuous	97.8	25.8	67.2	17.8	2	3	_
X15-M	373	500	1800	Continuous	90.7	24.0	63.1	16.7	2	_	_
X15-M	429	575	1800	Continuous	109.1	28.8	78.1	20.6	2	3	
X15-M	447	600	1800	Continuous	108.9	28.8	75.3	19.9	2	_	_
X15-M	469	630	2100	Heavy Duty	TBA	TBA	TBA	TBA	3	_	_
Fixed Spee	d						,	•			
X15-DM	373	500	1500	Prime	88.4	23.3	45.2	11.9	2	_	_
X15-DM	373	500	1500	Prime	92.8	24.5	50.1	13.2	2	_	_
X15-DM	373	500	1800	Prime	96.0	25.4	48.1	12.7	2	3	_
X15-DM	425	570	1800	Prime	103.9	27.4	52.7	13.9	2	_	_

<sup>\*</sup>Average fuel consumption based on ISO 8178 E3 Standard Test Cycle (variable speed models) and ISO 8178 D2 Standard Cycle (fixed speed models). TBA – To be announced. Contact local dealer for more Information.

### **FEATURES AND BENEFITS**

**Engine Design –** Robust engine block designed for continuous duty operation and long life. Single cylinder head with four valves per cylinder enhances performance. Base engine design has been in the market for over 15 years.

**Fuel System –** Cummins XPI Fuel System, high pressure common rail.

**Cooling System –** Front mount and low profile Heat exchanger or Keel cool with one loop system and high flow pump.

**Exhaust System –** Dry exhaust manifold to deliver improved fuel economy.

**Air System –** Cummins Turbo Technologies HX60 turbocharger optimized for marine applications.

**Lubrication System –** Cast aluminum oil pan designed to resist corrosion, spin-on Fleetguard oil filters.

**Electronics –** Cummins Engine Control Module CM2350 provides engine protection through derates and automated engine shutdown to prevent catastrophic failures. CM2350 also provides fuel sensor monitoring, gear pressure and temperature as well as digital engine start/stop functionality. Available 24V system and standard marine grade wiring harness.

**Certifications –** Complies with U.S. EPA Tier 3 and IMO Tier II emissions regulations.

#### **OPTIONAL EQUIPMENT**

- C Command Connect available or open architecture
- Flywheel housing: SAE 0 and SAE 1
- Vessel System Integration: ED-4 displays
  rudder position, fuel level, ONAN Gen Set information
- Hydraulic Pump Drive: SAE B flanges
- Front PTO available
- C Command HD Elite Plus for X15 Auxiliary engines
- C Command Connect available for open architecture for X15 Propulsion engine

