Marine **Commercial CURSOR 16**

C16 600

MARINE

Rating type B:	- kW (- HP) @ - rpm
Rating type C:	- kW (- HP) @ - rpm
Rating type D.	442 kW (600 HP) @ 1800 rpm

SPECIFICATIONS

Thermodynamic cycle		Diesel 4 stroke
Air handling		TCA
Cylinders arrangement		6L
Bore x Stroke	millimeters	141 x 170
Total displacement	liters	15.9
Valves per cylinder	number	4
Cooling System		liquid
Direction of Rotation (viewed facing flywheel)		CCW
Engine management		by ECU (Electronic Control Unit)
Injection System		CR

WEIGHT AND DIMENSIONS

Dimensions	LxWxH (mm)	1.5 x 1 x 1.2
Dry Weight	Kg	1.6

DIMENSIONS CAN BE CHANGED ACCORDING TO ENGINE OPTIONS

STANDARD CONFIGURATION

Flywheel housing	type	SAE 1
Flywheel size	inch	14"
Air filter		rear side
Turbocharger	Water cooled Fixe	ed Geometry Turbo Aftercooler (TCA)
Heat excharger		tube type
Exhaust gas water mixer - Exhaus	t cooled elbow	-
Water charge tank		included
Fuel filter	number	1 Rear Side
Fuel prefilter		included (loose)
Fuel pump		included
Oil filter	number	2 Left Side
Oil sump		aluminium
Oil vapours blow-by circuit		rear
Oil heat exchanger		included
Oil filler		by cylinder head cover
Starter		24 V - 5.5 kW
Alternator		28 V - 90 A
Engine stop device		by ECU (Electronic Control Unit)
Wiring harness		with negative to ground connection
Painting color		white "ICE"



IMAGES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY

ELECTRICAL SYSTEM

v 24 v

NOT INCLUDED IN STANDARD CONFIGURATION

Battery - minimum capacity recommended	Ah	220
Battery - minimum cold cranking capacity recommended	Ah	900

LEGEND				
Arrangement	Air Handling	Turbocharger	Injection System	Exhaust System
L (in line)	TCA (Turbocharged with aftercooler)	WG (Wastegate)	M (Mechanical)	EGR (Exhaust Gas Recirculation)
V (90° "V" configuration)	TC (Turbocharged)	VGT (Variable Geometry Turbocharger)	CR (Common Rail)	SCR (Selective Catalytic Reduction)
	NA (Naturally Aspirated)	TST (Twin Stage Turbocharger)	EUI (Electronic Unit Injector)	
			MPI (Multi Point Injection)	

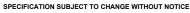
Voltage

A1 High Performance Crafts. Full throttle operation restricted within 10% of total use period. Cruising speed at engine rpm <90% of rated speed setting – Maximum usage 300 hours per year. A2 Pleasure Commercial Vessels. Full throttle operation restricted within 10% of total use period. Cruising speed at engine rpm <90% of rated speed setting – Maximum usage 1000 hours per year.

B C D Light Duty: Full throttle operation restricted within 10% of use period. Cruising speed at engine rpm <90% of rated speed setting – Maximum usage 1500 hours per year. Medium Duty: Full throttle operation < 25% of use period. Cruising speed at engine rpm <90% of rated speed setting – Maximum usage 3000 hours per year.

Heavy Duty

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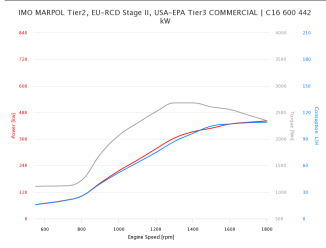




ATING TYPE		В	С	D
aximum power [*]	kW (HP)	- (-)	- (-)	442 (600)
t speed	rpm	-	-	1800
aximum no load governed speed at max rating	rpm	-	-	1970
inimu idling speed	rpm	-	-	600
ean piston speed at rated speed	m/s	-	-	10.2
IEP at max power	bar	-	-	18.5
ecific fuel consumption at full load (best value)	g/kWh @ rpm	-	-	207
consumption at max rating	(% of fuel cons.)		< 0.2	
imum starting temperature without auxiliaries	°C		_°	
and oil filter maintenance interval for replacement	hours		-	

Net Power at flywheel according to ISO 3046/1, after 50 hours running, Fuel Diesel EN 590. Power tolerance 5%. Fuel consumption tolerance $\pm 2\%$

POWER & TORQUE



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Vear.
Light Duty: Full throttle operation restricted within 10% of use period. Cruising speed at engine rpm <90% of rated speed setting - Maximum usage 1500 hours per year.
Medium Duty: Full throttle operation < 25% of use period. Cruising speed at engine rpm <90% of rated speed setting - Maximum usage 3000 hours per year.
Heavy Duty

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SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE



