# **C32** Marine Propulsion Engine High Performance Applications





# **ENGINE SPECIFICATIONS**

CONFIGURATION	Vee 12, 4-Stroke Cycle diesel	BORE x STROKE	145 mm x 162 mm (5.71 in x 6.38 in)		
EMISSIONS	IMO II U.S. EPA Tier 3 Recreational	<b>REFILL CAPACITY</b>	Lube Oil System w/oil filter change: 85.2 L (22.5 gal)		
	RCD, China Stage II	<b>OIL CHANGE INTERVAL</b>	250 hrs		
RATED ENGINE SPEED	2,300 rpm	FLY WHEEL HOUSING	SAE No. 0		
DISPLACEMENT	32.1 L (1959 cu in)	ROTATION	Counterclockwise		
ASPIRATION	Twin Turbocharged-aftercooled				
ASI MATION	Twin furboonargea arterooolea	COOLING	SWAC (Seawater Aftercooler)		
GOVERNOR	Electronic (ADEM IV)				

# **KEY FEATURES & BENEFITS**

- Electronically Governed and Controlled (ADEM IV ECM) •
- Gear-drive Jacket Water Pump and Sea Water Pump for Enhanced Reliability .
- MCS Certifications Available
- Titanium Plate Heat Exchanger
- LH and RH Service side options available

# **STANDARD EQUIPMENT**

- ADEM IV Electronic Control Module
- Air Cleaner / Fumes Disposal
- . Electronic Diagnostics and Fault Logging
- Engine and Transmission Monitoring
- Sea Water Aftercooler
- Titanium Plate Heat Exchanger with Expansion Tank
- Gear-driven JW and SW pumps
- Water-cooled Exhaust Manifolds and Turbochargers •
- **MEUI Fuel System** •
- Fuel Priming and Transfer Pump
- 250-hr Oil Pan (Shallow Sump)
- RH or LH Service Side Options

# **OPTIONAL ATTACHMENTS**

- 120V or 240V Jacket Water Heater
- SAE A or B PTO (LH or RH rear)
- 75A or 105A Alternator
- Spray Shielding

# **RATINGS & FUEL CONSUMPTION**

Rating	mhp	bhp	bkW	rpm	U.S. g/h	g/bkW-hr	IMO	U.S. EPA	EU	China
D	1622	1600	1193	2300	83.5	225.3	/	T3R	RCD	C-II
E	1724	1700	1268	2300	88.2	224.0	П	T3R	RCD	C-II
E	1825	1800	1342	2300	92.3	221.4	II	T3R	RCD	C-II
E	1925	1900	1417	2300	97.7	221.8	II	T3R	RCD	C-II

ISO 3046/1 BSFC Tolerance (-0/+5%)

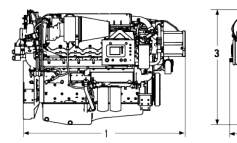
1600bhp (D-tier) rating also available with IMO III (CAT certified SCR solution)

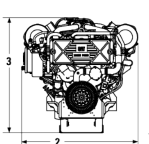
China Stage II certification will be available in 2023

# **ENGINE DIMENSIONS & WEIGHT**

#### **PROPULSION ENGINE**

LENGTH (1)	82.9 in / 2106 mm
WIDTH (2)	58.3 in / 1482 mm
HEIGHT (3)	56.9 in / 1445 mm
DRY WEIGHT	6,780 lb / 3,075 kg

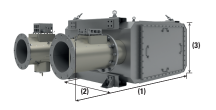




## AFTERTREATMENT

### **CLEAN EMISSION MODULE (CEM)**

LENGTH (1)	12 Brick Z-Flow: 139.2 in / 3,535 mm 12 Brick U-Flow: 110.0 in / 2,798 mm
WIDTH (2)	67.0 in / 1,675 mm
HEIGHT (3)	39.9 in / 1,012 mm
WEIGHT	12 Brick Z-Flow: 2,765 lb / 1,254 kg 12 Brick U-Flow: 2,765 lb / 1,254 kg



For detailed dimensions and installation requirements, please refer to the latest revisions of the A&I guide (Media # LEBM0023)

#### **DOSING CABINET**

LENGTH (1)	36.0 in / 912 mm
WIDTH (2)	20.2 in / 514 mm
HEIGHT (3)	33.3 in / 847 mm
WEIGHT	271 lb / 123 kg



Contact your Local Cat® Dealer

LEHM21466-00

©2023 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

