

MODEL 250 V6

SPECIFICATIONS



Model	a. E250DPL b. E250DPX c. E250DCX d. E250DPZ e. E250DCZ f. DE250CXIS g. DE250PXIS h. DE250CZIS i. DE250PZIS
Shaft Length mm (in) / Color	a. 508 (20") Blue b. / c. / f. / g. 635 (25") White d. / e. / h. / i. 762 (30") White
Weight kg (lbs)	a. 235 (518) b. / c. / f. / g. 238 (524) d. / e. / h. / i. 240 (530)
Engine Type	Loop Charged V6 90° E-TEC Direct Injection
Bore x Stroke mm (in)	98 x 73 (3.854 x 2.858)
Displacement cc (cu in)	3279 (200.1)
Ignition System	IDI Fast Rise Inductive Ignition Knock Sensor
Starter	Electric
Trim Method	FasTrak™ Power Trim and Tilt
Propshaft kilowatts (HP)*	187 kw (250 HP) @ 5150 RPM
Full Throttle Operating Range	4500-5800 RPM
Digital Shift & Throttle	f. / g. / h. / i. Digital Evinrude Icon
Gear Ratio	1.85:1
Fuel Induction	E-TEC Direct Fuel Injection with stratified low RPM combustion mode
Alternator	Variable Voltage Computer Controlled 133 Amp** / 1800 watt output with Regulator
Cooling	Pressure and Temperature Controlled Water Cooled
Steering	Remote
Limited Warranty	5-year extended limited warranty: Standard 3 + Additional 2***
Emissions Compliance	EPA 2013/CARB 3 STAR/EU 2006

 $Power\ Ratings: Evinrude @\ outboards\ are\ power\ rated\ in\ accordance\ with\ NMMA\ procedure\ using\ the\ International\ Council$

of Marine Industry Associates (ICOMIA) standard 28/83.

** 133 Amp current calculated at 13.5 V. Net dedicated battery charging power output is 50 Amp.

***Limited to new Evinrude MY10 and newer engines sold for recreational use only; excluding 65 commercial and 90 commercial models. Special conditions apply. 5 years or 750 hours, whichever occurs first. Contact your authorised BRP dealer, visit brp.com or refer to our Evinrude brochure for full details.

^{©2014} Bombardier Recreational Products Inc. All rights reserved.

^{®™} Trademark of Bombardier Recreational Products Inc. or its affiliates.