150 HP

SPECIFICATIONS

Engine Type	Inline 3-Cylinder E-TEC G2 D.I.		
Bore x Stroke - in (mm)	3.85 x 3.25 (98 x 82.6)		
Displacement - cu in (L)	114 (1.9)		
Gear Ratio	2.08:1		
Full Throttle RPM Range	5000-6000 RPM		
Starting	Electric		
Controls	ICON II Digital Shift and Throttle / Optional Digital Tiller		
Fuel Induction	E-TEC Direct Injection with Stratified Low RPM Combustion Mode		
Alternator Output - Amps*	30 Total / 22 @ Wide Open Throttle / 14 @ Idle		
Trim Method	Power Trim & Tilt		
Trim Range	-6° to 15°		
Tilt Range	81°		
Lubrication	Multi-Point Targeted Oiling		
Oil Tank Capacity - gal (L)	1.9 (7.2)		
Recommended Oil	XPS Marine XD100		
Recommended Fuel	87 Octane		
Warranty	5-Year Non-Declining** / 5-Year Corrosion		
Mounting Centers - in (mm)	Minimum 26 (660)		
Engine Color	Slate Gray or Classic White		
Panel Customization	Unlimited		
Integrated Features	Dual Axis Rigging / iTrim		
100% Global Emissions Compliant	EPA 2013 / CARB 3 STAR / European Union		



INSTALLATION	COLOR	SHAFT LENGTH - in. (mm)	STEERING	MODEL NO.	WEIGHT - lb (kg)
Single –	Slate Gray	20 (508)	iSteer DPS	K150GLF	422 (191)
			Remote	K150GLP	397 (180)
		25 (635)	Remote	K150GXP	408 (185)
	Classic White	20 (508)	iSteer DPS	K150WLF	422 (191)
			Remote	K150WLP	397 (180)
		25 (635)	Remote	K150WXP	408 (185)
Single [†] /	Slate Gray	25 (635)	iSteer DPS IHS / Tiebar	K150GXF [†] K150GXC [‡]	433 (196) 408 (185)
Multiple	Classic White	25 (635)	iSteer DPS IHS / Tiebar	K150WXF [†] K150WXC [‡]	433 (196) 408 (185)



^{*} Current amp calculated at 13.5 $\rm V.$

^{**3} years of BRP Limited Warranty and 2 years extension. This BRP Limited Warranty Extension Program adds 24 months of coverage to the standard 36 month BRP Warranty applicable to Evinrude outboard motors under specific conditions. Offered only by BRP European Distribution SA and BRP authorized dealers for Evinrude outboard motors sold to people residing in the European Union only for recreational purposes..

[†] Standard Rotation iSteer DPS model available for single and multiple installation.

[‡] Corresponding Counter Rotation model. Specifications subject to change.