

Models	BF175
ENGINE	
Engine	Manual
Type	4-Stroke 60° V6
Displacement (cc)	3471 (212 cubic ")
Bore and Stroke (mm)	89 x 93 (3.50 x 3.66")
Full Throttle RPM Range (rpm)	5000-6000
Rating At Prop shaft (HP)	175@5500RPM
Induction Scavenging	4-valve OHC
Valves per cylinder	4
Fuel Delivery	Programmed Fuel Injection
Ignition System	Microcomputer Programmed
Starting System	Electric
Lubrication	Wet Sump
Cooling System	Water Cooled
Alternator (Electric)	90A (1118W)
Alternator (Manual)	N/A
Trim Range (degrees)	-4º to +16º
Tilt Range (degrees)	729
DRIVE	
Drive	Manual
Gear Ratio	1.86:1 (15/28)
Gear Shift	F-N-R
Propeller	Optional
DIMENSIONS AND WEIGHTS	Ориония
Dimensions And Weight December and ad Transactor Height (C) (mm)	Manual
Recommended Transom Height (S) (mm)	N/A 508 (2011)
Recommended Transom Height (L) (mm)	508 (20")
Recommended Transom Height (XX) (mm)	635 (25")
Recommended Transom Height (XX) (mm)	762 (30")
Dry Weight (S) (kg)	N/A
Dry Weight (L) (kg) Dry Weight (X) (kg)	267 (588lbs) 272 (599lbs)
	272 (399lbs) 277 (610lbs)
Dry Weight (XX) (kg)	
Dry Weight Tiller (S) (Manual) (kg)	N/A
Dry Weight Tiller (I) (Manual) (kg)	N/A
Dry Weight Tiller (L) (Manual) (kg)	N/A
Dry Weight Tiller (L) (Electric) (kg)	N/A
Dry Weight RC (S) (kg)	N/A
Dry Weight RC (L) (kg)	N/A
Dry Weight RC (X) (kg)	N/A
Dry Weight Power Tilt (S) (kg)	N/A
Dry Weight Power Tilt (L) (kg)	N/A

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