


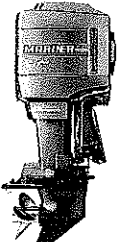
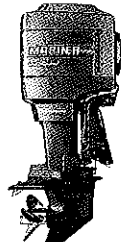
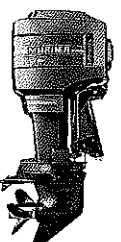
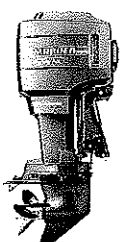




YOU CAN'T FIND A BETTER OUTBOARD.

40 MAGNUM HORSEPOWER	25 HORSEPOWER	20 HORSEPOWER	15 HORSEPOWER	9.9 HORSEPOWER	8 HORSEPOWER	5 HORSEPOWER	4 HORSEPOWER	2.5 HORSEPOWER
40 hp	25 hp	20 hp	15 hp	9.9 hp	8 hp	5 hp	4 hp	2.5 hp
5000-5500	5000-6000	4500-5500	5000-6000	5000-6000	4500-5500	4500-5500	4500-5500	4200-5200
4 (in-line)	2	2	2	2	2	1	1	1
43.9 cu. in. (719 cc)	24.4 cu. in. (400 cc)	24.4 cu. in. (400 cc)	16.0 cu. in. (262 cc)	12.8 cu. in. (210 cc)	12.8 cu. in. (210 cc)	6.2 cu. in. (102 cc)	6.2 cu. in. (102 cc)	4.6 cu. in. (74.6 cc)
2.56" x 2.13" (65 mm x 54 mm)	2.56" x 2.38" (65 mm x 60 mm)	2.56" x 2.38" (65 mm x 60 mm)	2.38" x 1.80" (60 mm x 46 mm)	2.13" x 1.77" (54 mm x 45 mm)	2.13" x 1.77" (54 mm x 45 mm)	2.05" x 1.69" (55 mm x 43 mm)	2.05" x 1.69" (55 mm x 43 mm)	1.85" x 1.69" (47 mm x 43 mm)
Water cooled	Water cooled, w/ optional thermostat	Water cooled, w/ optional thermostat	Water cooled, w/thermostat	Water cooled, w/thermostat	Water cooled, w/ optional thermostat	Water cooled	Water cooled	Water cooled
Capacitor discharge Manual or Electric	Capacitor discharge Manual or Electric	Capacitor discharge Manual or Electric	Capacitor discharge Manual or Electric	Capacitor discharge Manual or Electric	Capacitor discharge Manual (Electric Optional)	Capacitor discharge Manual	Capacitor discharge Manual	Magneto Manual
2.00:1	2.25:1	2.25:1	2.08:1	2.08:1	2.08:1	2.15:1	2.15:1	1.85:1
F-N-R	F-N-R @ Tiller Handle	F-N-R @ Tiller Handle	F-N-R @ Tiller Handle	F-N-R @ Tiller Handle	F-N-R @ Tiller Handle	F-N-R	F-N-R	Forward
Remote: EO, ELO, ELPTO (Tiller Opt.) Tiller: M, ML, ELHPTO	Tiller: M, ML, EH, ELH (Remote Optional) Remote: E, EL	Tiller: M, ML Remote: EL	Tiller: M, ML, EH, ELH Remote: EL	Tiller: M, ML Remote: EL	Tiller Handle (Remote Optional)	Tiller Handle (360)	Tiller Handle (360)	Tiller Handle (360)
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Std.: EO, ELO, ELPTO Opt.: M, ML, ELHPTO	Standard: E, EL Opt.: M, ML, EH, ELH	Standard: EL Optional: M, ML	Standard: EL Opt.: M, ML, EH, ELH	Standard: EL Opt.: M, ML	Optional	Optional	Optional	N/A
9 amp (127 watt)-elec. 6 amp (85 watt)-man.	Standard-electric Optional-manual 5 amp (70 watt)	Standard-electric Optional-manual 5 amp (70 watt)	Standard-electric Optional-manual 5 amp (70 watt)	Standard-electric Optional-manual 5 amp (70 watt)	Optional 5 amp (70 watt)	Optional 4 amp (56 watt)	Optional 4 amp (56 watt)	N/A
5 and shallow water drive (Power trim Optional)	5 and shallow water dr. std. M, ML, EH, ELH (Optional on E, EL)	5 and shallow water dr. std. M, ML (Optional on EL)	3 and 3 shallow water positions	3 and 3 shallow water positions	3 and 3 shallow water positions	5 and shallow water drive	5 and shallow water drive	4
Separate 6.6 U.S. gal. (25 litres)	Separate 6.6 U.S. gal. (25 litres)	Separate 6.6 U.S. gal. (25 litres)	Separate 6.6 U.S. gal. (25 litres)	Separate 3.2 U.S. gal. (12 litres)	Separate 3.2 U.S. gal. (12 litres)	Separate 3.2 U.S. gal. (12 litres)	Integral 2.6 U.S. qts. (2.5 litres) (Remote Optional)	Integral 1.5 U.S. qts. (1.4 litres)
Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum
177 lbs. (80 kg.)	112 lbs. (51 kg.)	112 lbs. (51 kg.)	71 lbs. (32 kg.)	69 lbs. (31 kg.)	69 lbs. (31 kg.)	44 lbs. (20 kg.)	45 lbs. (20.5 kg.)	27.5 lbs. (12.5 kg.)
Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Shear Pin
Short 15" (381 mm) Long 20" (508 mm)	Short 15" (381 mm) Long 20" (508 mm)	Short 15" (381 mm) Long 20" (508 mm)	Short 15" (381 mm) Long 20" (508 mm) Opt. extra long shaft extension kit available	Short 15" (381 mm) Long 20" (508 mm) Opt. extra long shaft extension kit available	Short 15" (381 mm) Long 20" (508 mm) Opt. extra long shaft extension kit available	Short 15" (381 mm)	Short 15" (381 mm) Long 20" (508 mm)	Short 15" (381 mm)
See Dealer ^a	3x10 ³ / ₈ "x13"	3x10 ³ / ₈ "x13"	3x9"x9"	3x9"x9"	3x9"x9"	3x8 ³ / ₈ "x8"	3x8 ³ / ₈ "x7"	3x7 ³ / ₈ "x6"
8"-19"	9 ¹ / ₂ "-18"	9 ¹ / ₂ "-18"	6 ¹ / ₂ "-10 ¹ / ₂ "	5 ¹ / ₂ "-9"	5 ¹ / ₂ "-9"	6"-8"	6"-8"	6"
Cross-flow (2 carb)	Loop-charge (1 carb)	Loop-charge (1 carb)	Cross-flow (1 carb)	Cross-flow (1 carb)	Cross-flow (1 carb)	Cross-flow (1 carb)	Cross-flow (1 carb)	Loop-charge (1 carb)
Through prop	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop	Above prop
Elec. Standard Manual: Optional	Optional	Optional	Optional	Optional	Optional	Optional	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
								

ACROSS THE BOARD, YOU WO

150 HORSEPOWER	135 HORSEPOWER	115 HORSEPOWER	100 HORSEPOWER	90 HORSEPOWER	75 HORSEPOWER	60 HORSEPOWER	50 HORSEPOWER
150 hp	135 hp	115 hp	100 hp	90 hp	75 hp	60 hp	50 hp
5000-5600	5000-5600	4750-5250	4750-5250	5000-5500	4750-5250	5000-5500	5000-5500
V-6 (60° vee)	V-6 (60° vee)	4 (in-line)	4 (in-line)	3	3	3	3
121.9 cu. in. (1998 cc)	121.9 cu. in. (1998 cc)	105 cu. in. (1721 cc)	105 cu. in. (1721 cc)	71.1 cu. in. (1165 cc)	71.1 cu. in. (1165 cc)	51.8 cu. in. (849 cc)	51.8 cu. in. (849 cc)
3.13" x 2.65" (79 mm x 67 mm)	3.13" x 2.65" (79 mm x 67 mm)	3.38" x 2.93" (86 mm x 75 mm)	3.38" x 2.93" (86 mm x 75 mm)	3.38" x 2.65" (86 mm x 67 mm)	3.38" x 2.65" (86 mm x 67 mm)	2.95" x 2.52" (75 mm x 64 mm)	2.95" x 2.52" (75 mm x 64 mm)
Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled
Capacitor discharge	Capacitor discharge	Capacitor discharge	Capacitor discharge	Capacitor discharge	Capacitor discharge	Capacitor discharge	Capacitor discharge
Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
2.00:1	2.00:1	2.07:1	2.07:1	2.3:1	2.3:1	1.64:1	1.64:1
F-N-R	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R
Remote	Remote	Remote	Remote	Remote: ELPTO Tiller: ELHPTO	Remote: ELPTO Tiller: ELHPTO	Remote: EO, ELO, ELPTO (Tiller Optional) Tiller: ELHPTO	Remote: EO, ELO, ELPTO (Tiller Optional) Tiller: ELHPTO
Power Steering Kit Available ¹	Power Steering Kit Available ¹	Power Steering Kit Available ¹	Power Steering Kit Available ¹	Power Steering Kit Available ¹	Power Steering Kit Available ¹	N/A	N/A
Standard	Standard	Standard	Standard	Standard: ELPTO Optional: ELHPTO	Standard: ELPTO Optional: ELHPTO	Standard: EO, ELO, ELPTO Optional: ELHPTO	Standard: EO, ELO, ELPTO Optional: ELHPTO
40 amp (564 watt) w/voltage regulator	40 amp (564 watt) w/voltage regulator	16 amp (226 watt) w/voltage regulator	16 amp (226 watt) w/voltage regulator	16 amp (226 watt) w/voltage regulator	16 amp (226 watt) w/voltage regulator	9 amp (127 watt)	9 amp (127 watt)
Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	5 and shallow water drive (Power trim Optional)	5 and shallow water drive (Power trim Optional)
Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum
404 lbs. (184 kg.)	404 lbs. (184 kg.)	315 lbs. (143 kg.)	315 lbs. (143 kg.)	288 lbs. (131 kg.)	288 lbs. (131 kg.)	207 lbs. (94 kg.)	207 lbs. (94 kg.)
Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub
Long 20" (508 mm) X-Long 25" (635 mm)	Long 20" (508 mm)	Long 20" (508 mm) X-Long 25" (635 mm)	Long 20" (508 mm)	Long 20" (508 mm)	Long 20" (508 mm)	Short 15" (381 mm) Long 20" (508 mm)	Short 15" (381 mm) Long 20" (508 mm)
See Dealer ⁶	See Dealer ⁶	See Dealer ⁶	See Dealer ⁶	See Dealer ⁶	See Dealer ⁶	See Dealer ⁶	See Dealer ⁶
11"-30"	11"-30"	10"-30"	10"-30"	10"-30"	10"-30"	8"-19"	8"-19"
Loop-charge (3 carb)	Loop-charge (3 carb)	Loop-charge (4 carb)	Loop-charge (4 carb)	Loop-charge (3 carb)	Loop-charge (3 carb)	Loop-charge (3 carb)	Loop-charge (3 carb)
Through prop	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop
Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Model Available	N/A	N/A	N/A	N/A	N/A	N/A	N/A
							

3. Any gasoline that will satisfactorily operate an automobile engine is suitable for use in Mariner Outboards in normal service unless otherwise indicated. Units over 50 hp that are used for long periods at high load (i.e. water skiing, heavily loaded work boats) should preferably use leaded gasoline or unleaded with a pump posted anti-knock index (U.S.A.) which is the average of research and motor octanes, (R+M)/2 = of 87 minimum. For non-oil injected motors, mix recommended gasoline with Quicksilver 2-cycle Outboard Oil (50:1).

4. Weight specification is for lightest version.

5. Number of blades x diameter x pitch information.

6. Propellor choice will vary by boat size and application.

SPECIFICATIONS

	275 HORSEPOWER	275 OFFSHORE	200 MAGNUM EFI	200 HORSEPOWER	200 OFFSHORE	175 MAGNUM EFI	175 HORSEPOWER	150 MAGNUM III
Propshaft Rated Horsepower	275 hp	275 hp	200 hp	200 hp	200 hp	175 hp	175 hp	150 hp
Max. RPM at Full Throttle	5000-5500	5000-5500	5000-5800	5000-5600	5000-5600	5000-5600	5000-5600	5000-5600
Cylinders	V-6 (74° vee)	V-6 (74° vee)	V-6 (60° vee)	V-6 (60° vee)	V-6 (60° vee)	V-6 (60° vee)	V-6 (60° vee)	V-6 (60° vee)
Displacement	207 cu. in. (3392 cc)	207 cu. in. (3392 cc)	153 cu. in. (2507 cc)	153 cu. in. (2507 cc)	153 cu. in. (2507 cc)	153 cu. in. (2507 cc)	153 cu. in. (2507 cc)	153 cu. in. (2507 cc)
Bore/Stroke	3.74" x 3.15" (95 mm x 80 mm)	3.74" x 3.15" (95 mm x 80 mm)	3.50" x 2.65" (89 mm x 67 mm)	3.50" x 2.65" (89 mm x 67 mm)	3.50" x 2.65" (89 mm x 67 mm)	3.50" x 2.65" (89 mm x 67 mm)	3.50" x 2.65" (89 mm x 67 mm)	3.50" x 2.65" (89 mm x 67 mm)
Cooling System	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled	Water cooled, w/thermostat & pressure controlled
Ignition	Capacitor discharge	Capacitor discharge	Capacitor discharge	Capacitor discharge	Capacitor discharge	Capacitor discharge	Capacitor discharge	Capacitor discharge
Starting	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Gear Ratio	1.64:1	1.64:1	1.87:1	1.87:1	1.87:1	1.87:1	1.87:1	1.78:1
Gear Shift	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R
Steering	Remote	Remote	Remote	Remote	Remote	Remote	Remote	Remote
Power Steering	N/A	N/A	Power Steering Kit Available ¹	Power Steering Kit Available ¹	Power Steering Kit Available ¹	Power Steering Kit Available ¹	Power Steering Kit Available ¹	Power Steering Kit Available ¹
Remote Throttle Shift Attachments ²	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Alternator System	40 amp (564 watt) w/voltage regulator	40 amp (564 watt) w/voltage regulator	40 amp (564 watt) w/voltage regulator	40 amp (564 watt) w/voltage regulator	40 amp (564 watt) w/voltage regulator	40 amp (564 watt) w/voltage regulator	40 amp (564 watt) w/voltage regulator	40 amp (564 watt) w/voltage regulator
Trim Positions	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard
Fuel Tank	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Fuel Requirements ³	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum	Leaded or Unleaded 87 Octane minimum
Weight ⁴	550 lbs. (250 kg.)	575 lbs. (261 kg.)	410 lbs. (186 kg.)	395 lbs. (180 kg.)	407 lbs. (185 kg.)	410 lbs. (186 kg.)	395 lbs. (180 kg.)	395 lbs. (180 kg.)
Propellor Drive	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub
Recommended Boat Transom Height	Long 20" (508 mm)	X-Long 25" (635 mm) XX-Long 30" (762 mm)	Long 20" (508 mm)	Long 20" (508 mm)	X-Long 25" (635 mm)	Long 20" (508 mm)	Long 20" (508 mm) X-Long 25" (635 mm)	Long 20" (508 mm)
Standard Propeller ⁵	See Dealer ⁶	See Dealer ⁶	See Dealer ⁶	See Dealer ⁶	See Dealer ⁶	See Dealer ⁶	See Dealer ⁶	See Dealer ⁶
Prop Selection (Pitch)	15" through 27" Quicksilver Mirage Recommended	15" through 27" Quicksilver Mirage Recommended	11"-30"	11"-30"	11"-30"	11"-30"	11"-30"	18"-26"
Induction System	Loop-charge (6 carb)	Loop-charge (6 carb)	Loop-charge (Efi) Electronic Fuel Injection	Loop-charge (3 carb)	Loop-charge (3 carb)	Loop-charge (Efi) Electronic Fuel Injection	Loop-charge (3 carb)	Loop-charge (3 carb)
Exhaust	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop
Oil Injection	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Counter Rotation	N/A	25" and 30" Models Available	N/A	N/A	Model Available	N/A	Optional Accessory	N/A
Note: Due to our constant efforts to offer the finest products available we reserve the right to change specifications without notice. Mariner, Quicksilver and RideGuide are registered trademarks of Brunswick Corporation.								

¹ Power steering is available for single and dual engine installations that use remote controls. The optional Quicksilver kits are available with either a remote mount pump or a transom bracket mounted pump.

² Remote control is not included in price of engine.

Some boat installations that utilize non-ABYC size motor wells, "set-back" plates and jack plates may not be compatible with power steering. Please refer to specific recommendations and installation information contained in the Quicksilver Accessory Guide before ordering.