



Moving fast across the water is the stuff of Mariner two-stroke legend but the good news is that this class is not only all about speed.

With typical attention to detail, Mariner have ensured that the fun is shared in equal measure with a good injection of long-term reliability backed by low maintenance requirements.

Light weight ensures an excellent power-to-weight ratio which in turn brings economy and handling benefits, not to mention easier portability.







Making a living on the water can be hard work. You need the help of a Mariner Marathon to lighten the load.

Every Marathon undergoes rigorous testing in the most unfriendly of conditions before it is approved. These are tough engines for the toughest of jobs.

The Marathon family of workhorses starts with the 262 cc 15 hp and runs through 25 hp, 40 hp, 55 hp, 60 hp and 75 hp models.



Г	Models ⁽¹⁾	Kilowatts ⁽²⁾	Max. RPM at Full Throttle	Cylinders	Displacement	Starting	Gear Ratio	Steering	Alternator System ⁽³⁾	Trim Positions	Weight ⁽⁴⁾	Recommended Boat Transom Height	Induction System
MARINER TWOSTROKE													
3.3-90	90 • 75	66.2 • 55.2 kW	90: 5000-5500 75: 4750-5250	3 (in-line)	1386 cc	Electric	2.33:1	Remote	18 amp (227 watt)	Power trim standard	139 kg	508 mm (L) Shaft extension kit available 635 mm (XL)	Loop-charged (3 carb)
	60 + BIGFOOT	44.1 kW	5000-5500	3 (in-line)	967 cc	Electric	60: 1.64:1 60 BIGFOOT: 2.33:1	Remote	16 amp (201 watt)	Power trim standard	60: 100 kg 60 BIGFOOT: 109 kg	508 mm (L)	Loop-charged (3 carb)
	40	29.4 kW	4500-5500	3 (in-line)	697 cc	Manual or Electric	2.00:1	Forward (F) - Neutral (N) - Reverse (R)	Tiller std: ML, MXL	Electric: 18 amp (227 watt) Manual: 10 amp (126 watt)	5 and shallow water drive (Power trim optional)	Standard	Leaded or unleaded 90 RON min.
	40	29.4 kW	4500-5500	2 (in-line)	645 cc	Manual	2.00:1	Forward (F) - Neutral (N) - Reverse (R)	Tiller std: M, ML Optional: E, EL - Remote std: E, EL Optional: M, ML	Electric: 18 amp (227 watt) Manual: 10 amp (126 watt)	5 and shallow water drive (Power trim optional)	Standard	Leaded or unleaded 90 RON min.
	15	11 kW	5000-6000	2 (in-line)	262 cc	262 cc	2.00:1	Tiller handle	Standard: ML Optional: M 6 amp (76 watt)	3 and 3 shallow water drive positions	35 kg	381 mm (S) - 508 mm (L) Shaft extension kit available	Cross flow (1 carb)
	5 (5)	3.68 kW	4000-5000	1	102 cc	Manual	2.15:1	Tiller handle (360°) (Remote optional)	Optional 4 amp (50 watt) lighting 2 amp (25 watt) charging	6 and shallow water drive	20 kg	381 mm (S) 508 mm (L)	Loop-charged (1 carb)
	3.3	2.4 kW	4500-5500	1	74.6 cc	Manual	2.15:1	Tiller handle (360°)	N/A	4	13 kg	381 mm (S)	Loop-charged (1 carb)
MARINER COMMERCIAL LINE													
15-75	75	55.2 kW	4750-5250	3	1386 cc	Manual or Electric	2.30:1	Tiller handle	18 amp (227 watt)	Gas assist	139 kg	508 mm (L) 572 mm (LL)	Loop-charged (1 carb)
	60 BIGFOOT	44.1 kW	5000-5500	3	995	Manual	2.30:1	Tiller handle	18 amp (227 watt)	Gas assist	108 kg	508 mm (L) 572 mm (LL)	Loop-charged (1 carb)
	55	41.1 kW	5000-5500	3	967 cc	Manual	1.64:1	Tiller handle	18 amp (227 watt)	Gas assist	100 kg	508 mm (L) 572 mm (LL)	Loop-charged (1 carb)
	40	29.4 kW	5000-5500	2	645 cc	Manual	2.00:1	Tiller handle	18 amp (227 watt)	Gas assist	74 kg	381 mm (S) 508 mm (L)	Loop-charged (1 carb)
	25	18.4 kW	4750-5500	2	430 cc	Manual	1.92:1	Tiller handle - Remote	Standard: Electric Optional: M 6 amp (76 watt)	Shallow-water drive positions	51 kg	435 mm (S) 562 mm (L)	Loop-charged (1 carb)
	15	11 kW	5000-6000	2	262 cc	Manual	2.00:1	Tiller handle	6 amp (76 watt)	3	34 kg	508 mm (L)	Cross flow (1 carb)

For more information on the propeller that is right for you, please see your dealer.
Fuel requirements: OptiMax: Unleaded 90 RON min. TwoStroke: Leaded or unleaded 90 RON min. Gear shift: Forward (F), Neutral (N), Reverse (R), except 3.3: F-N.

(1) Model offering may vary from one country to another. Please see your local dealer for specific information. (2) Measured at propshaft in accordance with ICOMIA 28. (3) Requires rectifier to complete installation manual versions. (4) Dry weight specification is for lightest model and excludes engine oil, rigging hardware and propeller. (5) Standard + integrated fuel tank 2.5 litres.





© 2011 Brunswick Marine in EMEA. All Rights Reserved.
Brunswick Marine in EMEA Continuously explores means to improve the products it designs, manufactures and distributes. Every effort is made to produce sales and service literature which is current. Changes to specifications of engines, boats and accessories are ongoing. This brochure should not be regarded as a precise guide to the latest specifications. This brochure is also not an offer for sales of any particular engine, boat or accessory. Distributors and dealers are not agents of Brunswick Marine in EMEA or one of its affiliates and they have no authority to bind Brunswick Marine in EMEA by any express undertaking or representation, including but not limited to representations of product, sales, applications or service nature. Not all products are available in all countries and some are available only in limited quantities. Some products shown in this catalogue are equipped with optional accessories. Please see your local dealer. Visit www.brunswick-marine.com



The quality system of

Brunswick Marine in EMEA is ISO 9001:2000 certified

Printed in Belgium

GB-