

TwoStroke

TwoStroke Outboard Engines



All Round Reliability

Mercury's proven TwoStroke engines deliver easy starting, gutsy performance, and great all-round reliability. Across the range you'll find an array of features that help keep your boating experiences more enjoyable and trouble-free. Features such as largest engine capacity displacement, giving you more low-end thrust, advanced carburettor design and fully-regulated, high output alternators powering all your marine electronics will ensure absolute boating excellence.



2.5 - 30 HP Portable Power

Mercury's portable TwoStroke engines are lightweight and powerful, start easily with the modular electronic ignition and are part of the widest choice of portable power in the industry.



40 - 60 HP Mid-range Reliability

The secret to our mid-range TwoStrokes is our renowned reliability thanks to its cool running. With high volume, low pressure, floppy-vane water impellers keeping operating conditions down.



250 HP Peak Performance

Mercury's classic V6 EFI technology is well recognised by those in the know in the marine industry. The engineering approach of our V6 range delivers crisp acceleration with smooth, consistent, trouble-free performance.



Specifications

Models	Max RPM	Cylinders	Displacement	Starting	Alternator System	Gear Ratio	Dry Weight	Shaft Length*	Trim Positions	Made In
250 EFI	5000-5800	V-6	3.0L	Electric	Belt driven 60amp, 756W w/ voltage regulator	1.75 : 1	218kgs	L - XL- XXL	Power Trim	USA
60 HP	5000-5500	L-3	0.96L	Manual or Electric	18 amp, 227W	2.33 : 1 1.83 : 1	109kgs	L - LL	6, Gas Assist/ Power Trim	USA
55 HP	5000-5500	L-3	0.96L	Manual	16 amp, 201W	1.64 : 1	100kgs	L - LL	6, Gas Assist	USA
50 HP	5000-5500	L-3	0.96L	Electric	18 amp, 201W	1.83 : 1	93kgs	S - L	5, Gas Assist/ Power Trim	USA
50 HP	5150-5850	L-3	0.69L	Manual	11 amp, 130W	1.85 : 1	72kgs	S - L	6	JPN
40 HP	5000-5700	L-3	0.69L	Manual or Electric	11 amp, 130W	1.85 : 1	72kgs	S - L - XL	6	JPN
30 HP	5150-5850	L-2	0.43L	Manual or Electric	7 amp, 80W	1.92 : 1	51kgs	S - L	5	JPN
25 HP	5000-6000	L-2	0.43L	Manual or Electric	7 amp, 80W	1.92 : 1	51kgs	S - L	5	JPN
15 HP	5200-5800	L-2	0.29L	Manual	7 amp, 80W	1.85 : 1	41kgs	S - L	6	JPN
9.9 HP	4500-5300	L-2	0.25L	Manual	7 amp, 80W	1.85 : 1	41kgs	S - L	6	JPN
9.9 HP	5000-6000	L-2	0.17L	Manual or Electric	7 amp, 80W	2.08 : 1	26kgs	S - L	6	JPN
8 HP	4500-5500	L-2	0.17L	Manual	7 amp, 80W	2.08 : 1	26kgs	S - L	6	JPN
6 HP	4500-5500	L-2	0.17L	Manual	7 amp, 80W	2.08 : 1	26kgs	S - L	6	JPN
5 HP	4500-5500	L-1	0.10L	Manual	5 amp, 60W	2.15 : 1	20kgs	S - L	6	JPN
4 HP	4500-5500	L-1	0.10L	Manual	5 amp, 60W	2.15 : 1	20kgs	S	6	JPN
3.3 HP	4500-5500	L-1	0.075L	Manual	N/A	2.15 : 1	13kgs	S	4	JPN
2.5 HP	4200-5200	L-1	0.075L	Manual	N/A	1.85 : 1	12.5kgs	S	4	JPN

*Please refer to installation drawings for actual dimensions.

© 2018 Mercury Marine Asia. All rights reserved. Reproduction in whole or in part without permission is prohibited. Mercury Marine Asia 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 on-going. This leaflet should not be regarded as a precise guide to the latest specifications. This leaflet is also not an offer for sales of any particular engine, boat or accessory. Distributors and dealers are not agents of Mercury Marine Asia or one of its affiliates and they have no authority to bind Mercury Marine Asia 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.



