







## power wherever **you need it**

Performance, speed and awesome power are the preserve of Mercury's 250, 225, and 200 V6 EFI two-strokes which are direct descendents of the racing engines that continue to dominate powerboat racing all over the world.

Carburetor models in the 90 and 75 hp range are sophisticated power packs. Enjoy the easy starting, smooth idling and precise reaction to the throttle. Integral power trim gets you up on the plane fast

and loop-charged induction improves fuel economy and power across the entire RPM range. This is peak performance, Mercury style. Performance that's never been bettered.



## ***TwoStroke*** 75 / 90 / 200 / 225 / 250

### • **Reliability**

- A fresh water flush system is conveniently located to flush the entire cooling system for added durability (250 to 200).
- Computer designed, heavy duty gear case holds extra oil, allowing the lower unit to run cooler for increased durability and longer engine life (90 to 75).

### • **Performance**

- Large displacement power head for superior performance and response especially at the low end and midrange (250 to 200).
- This 1386 cc block provides superior performance and incredible holeshots (90 to 75).

### • **Running quality**

- Instant starting, smooth acceleration and strong top-end speed are all trade marks of Mercury EFI engines (250 to 200).
- Independent CDMs deliver up to 40,000 volts for sure start, impressive fuel efficiency and extra durability (90 to 75).

### • **Technology**

- All Mercury EFI 2-stroke engines are equipped with SmartCraft, the most advanced engine management system available in the world (250 to 200).
- Single point oil injection system automatically mixes gas and oil for convenience and trouble free operation (250 to 40).







## without **compromise**

The triple, two-cylinder and single-cylinder Mercury performers, from 60 hp through to 2.5 hp, owe all to the perfectionists who engineered them without compromise. Outboards engineered for absolute boating excellence. This is power to do everything well. So when you want to include everyone in the fun, you'll be glad you've got Mercury on your side.

No one packs more features into outboards of this size. There's long-lasting boating enjoyment with added sparkle from the many built-in Mercury

features. Lightweight, they're as ready for the sprint as the long haul, ready to provide a wealth of boating good tidings, no matter what their size. Mercury proves that big features are not just for big engines.



## ***TwoStroke***

2.5 / 3.3 / 4 / 5 / 10 / 15  
/ 30 / 40 / 50 / 60

### • **Reliability**

- Standard fish line cutter protects the lower unit from damage due to stray fishing line (60 to 90).
- Prop shaft, shift shaft and drive shaft and water pump housing are stainless steel for added strength and corrosion resistance.

### • **Performance**

- The taller BigFoot gear case means that the prop sits lower in the water and its over-sizes anti-cavitation plate keeps air away from the prop for greater thrust and manoeuvrability (60 BF).
- Loop charged induction maximizes the air/fuel mixture for impressive response, performance and fuel economy (250 to 40, 5 to 2.5).

- The exclusive "Pull-out-push-in" fuel priming system allows easy idle adjustments and easier starting (15 to 10).

### • **Running quality**

- Electric CDI ignition delivers high voltage for quick, sure starts and added fuel efficiency.
- Innovative sound attenuator helps absorb engine sounds before they can reach the ear, resulting in a 25% quieter engine (90 to 40).

### • **Technology**

- Simple 2 stroke design creates an engine that is less complex and lighter.
- Oil level can be checked at a glance from the transparent cowl indicator for added peace of mind (60 to 40).



# specifications

| Models <sup>(1)</sup> |                   | Kilowatts <sup>(2)</sup>   | Max. RPM<br>at Full Throttle     | Cylinders     | Displacement | Starting               | Gear Ratio                                     | Gear shift   | Steering  |
|-----------------------|-------------------|--|----------------------------------|---------------|--------------|------------------------|--|--|---|
| MERCURY TWOSTROKE     |                   |  |                                  |               |              |                        |  |  |   |
| 250-75                | 250 EFI • 225 EFI |  183 • 165 kW | 5000-5800                        | V-6 (60° Vee) | 3032 cc      | Electric<br>(turn-key) | 1.75:1   | Forward (F) - Neutral (N) -<br>Reverse (R)         | Remote  |
|                       | 200 EFI           |  147 kW       | 5000-5800                        | V-6 (60° Vee) | 2507 cc      | Electric<br>(turn-key) | 1.87:1   | Forward (F) - Neutral (N) -<br>Reverse (R)         | Remote  |
|                       | 90 • 75           | 66.2 • 55.1 kW   | 90: 5000-5500<br>75: 4750-5250   | 3 (in-line)   | 1386 cc      | Electric               | 2.33:1   | Forward (F) - Neutral (N) -<br>Reverse (R)         | Remote  |
| 60-2.5                | 60 + BIGFOOT • 50 | 44.1 • 36.8 kW   | 5000-5500                        | 3 (in-line)   | 967 cc       | Electric               | 60: 1.64:1<br>60 BIGFOOT: 2.33:1<br>50: 1.83:1 | Forward (F) - Neutral (N) -<br>Reverse (R)         | Remote  |
|                       | 40                | 29.4 kW  | 4500-5500                        | 2 (in-line)   | 644 cc       | Manual or Electric     | 2.00:1   | Forward (F) - Neutral (N) -<br>Reverse (R)         | Tiller std: M, ML<br>Optional: E, EL - Remote std: E, EL<br>Optional: M, ML |
|                       | 30                | 22.1 kW  | 4800-5500                        | 2 (in-line)   | 429 cc       | Manual or Electric     | 1.92:1   | Forward (F) - Neutral (N) -<br>Reverse (R)         | Tiller: M, ML - Remote: E, EL   |
|                       | 15 • 10           | 11 • 7.4 kW  | 5000-6000                        | 2 (in-line)   | 262 cc       | Manual                 | 2.00:1   | Forward (F) - Neutral (N) -<br>Reverse (R)         | Tiller handle   |
|                       | 5 • 4             | 3.68 • 2.9 kW  | 5: 4000-5000<br>4: 4500-5500     | 1             | 102 cc       | Manual                 | 2.15:1   | Forward (F) - Neutral (N) -<br>Reverse (R)         | Tiller handle (360°)<br>(Remote optional)                                   |
|                       | 3.3 • 2.5         | 2.4 • 1.8 kW   | 3.3: 4500-5500<br>2.5: 4200-5200 | 1             | 74.6 cc      | Manual                 | 3.3: 2.15:1<br>2.5: 1.85:1                     | 3.3: Forward (F) - Neutral (N)<br>2.5: Forward (F) | Tiller handle (360°)  |

For more information on the propeller that is right for you, please see your dealer.

| Alternator System <sup>(3)</sup>                                 | Trim Positions   | Fuel Tank  | Fuel Requirements              | Weight <sup>(4)</sup>                         | Recommended Boat Transom Height   | Induction System      | Counter Rotation       |
|--|--|--|--------------------------------|---|---|-----------------------|------------------------|
| Belt-Driven 60 amp (756 watt)                                    | Power trim standard  | Optional   | Leaded or unleaded 90 RON min. | 220 kg  | 635 mm (XL)   | Loop-charged (EFI)    | Available on XL models |
| Belt-Driven 60 amp (756 watt)                                    | Power trim standard  | Optional   | Leaded or unleaded 90 RON min. | 188 kg  | 635 mm (XL)   | Loop-charged (EFI)    | Available on XL models |
| 18 amp (227 watt)  | Power trim standard  | Optional   | Leaded or unleaded 90 RON min. | 139 kg  | 508 mm (L)<br>Shaft extension kit available<br>635 mm (XL)                      | Loop-charged (3 carb) | N/A                    |
| 16 amp (201 watt)  | 60 • 50: Gas assist<br>(Power trim optional)<br>60 BIGFOOT:<br>Power trim standard | Standard   | Leaded or unleaded 90 RON min. | 60: 100 kg<br>60 BIGFOOT: 109 kg<br>50: 93 kg | 60 • 50:<br>381 mm (S) - 508 mm (L)<br>60 BIGFOOT:<br>508 mm (L)                | Loop-charged (3 carb) | N/A                    |
| Electric:<br>18 amp (227 watt)<br>Manual:<br>10 amp (126 watt)   | 5 and shallow water drive<br>(Power trim optional)                                 | Standard   | Leaded or unleaded 90 RON min. | 75 kg   | 381 mm (S)<br>508 mm (L)  | Loop-charged (1 carb) | N/A                    |
| 6 amp (80 watt)  | 6  | Standard   | Leaded or unleaded 90 RON min. | 51 kg   | 435 mm (S) - 562 mm (L)   | Cross flow (1 carb)   | N/A                    |
| Standard: ML<br>Optional: M<br>6 amp (76 watt)                   | 3 and 3 shallow<br>water drive positions   | Standard   | Leaded or unleaded 90 RON min. | 35 kg   | 15: 381 mm (S)<br>508 mm (L)<br>Shaft extension kit available<br>10: 381 mm (S) | Cross flow (1 carb)   | N/A                    |
| Optional<br>4 amp (50 watt) lighting<br>2 amp (25 watt) charging | 6 and shallow water drive  | 5: Standard + integrated<br>fuel tank 2.5 litres<br>4: Integrated fuel tank 2.5 litres | Leaded or unleaded 90 RON min. | 20 kg   | 381 mm (S)<br>508 mm (L)  | Loop-charged (1 carb) | N/A                    |
| N/A  | 4  | Integrated fuel tank 1.4 litre   | Leaded or unleaded 90 RON min. | 13 kg   | 3.3: 381 mm (S)<br>508 mm (L)<br>2.5: 381 mm (S)                                | Loop-charged (1 carb) | N/A                    |

(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.



SmartCraft Integrated Marine technology standard.

# knowledge is power

Find detailed engine specifications, features, boater's testimonials and informative engine tests at [www.mercurymarine.com](http://www.mercurymarine.com) – the ultimate source for Mercury outboards.



**MERCURY.**  
"1 On The Water"

 **BRUNSWICK**  
GENUINE INGENUITY

© 2009 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 <http://www.BrunswickMarineEMEA.com>



BRUNSWICK MARINE in EMEA  
ISO 9001 - 2000 CERTIFIED

The quality system of  
Brunswick Marine in EMEA  
is ISO 9001:2000 certified

GB - Printed in Belgium. Part #: 90-BM8021300-09