

# '96 MERCURY JET SPECIFICATIONS



	<b>140</b> JET	<b>105</b> JET	<b>80</b> JET	<b>65</b> JET	<b>45</b> JET	<b>30</b> JET	<b>20</b> JET
Jet Power	140JP	105JP	80JP	65JP	45JP	30JP	20JP
Engine Horsepower	200 hp (149 kw)	150 hp (112 kw)	115 hp (86 kw)	90 hp (67 kw)	60 hp (45 kw)	40 hp (30 kw)	25 hp (18.7 kw)
Maximum RPM at Full Throttle	5000-5600	5000-5600	4750-5250	5000-5500	5000-5500	5000-5500	5000-6000
Cylinders	V-6 (60° vee)	V-6 (60° vee)	4 (in-line)	3	3	4 (in-line)	2
Displacement	153 cu. in. (2507cc)	121.9 cu. in. (1998cc)	113 cu. in. (1848cc)	84.6 cu. in. (1386cc)	51.8 cu. in. (849cc)	43.9 cu. in. (719cc)	24.4 cu. in. (400cc)
Bore/Stroke	3.50" x 2.65" (89mm x 67mm)	3.13" x 2.65" (79mm x 67mm)	3.50" x 2.93" (89mm x 75mm)	3.50" x 2.93" (89mm x 75mm)	2.95" x 2.52" (75mm x 64mm)	2.56" x 2.13" (65mm x 54mm)	2.56" x 2.38" (65mm x 60mm)
Cooling System	Water cooled with thermostat & pressure controlled	Water cooled with thermostat & pressure controlled	Water cooled with thermostat & pressure controlled	Water cooled with thermostat & pressure controlled	Water cooled with thermostat & pressure controlled	Water cooled	Water cooled with optional thermostat
Ignition	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge
Starting	Electric	Electric	Electric	Electric	Electric	Electric	Manual
Gear Shift	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 (tiller opt.)	Remote (tiller opt.)	Remote (tiller opt.)	Tiller
Remote Throttle/Shift Attachments	Standard	Standard	Standard	Standard	Standard	Standard	Not Available
Alternator System	40 amp (564 watt) w/dual voltage regulators	40 amp (564 watt) w/dual voltage regulators	16 amp (226 watt) w/voltage regulator	15 amp (210 watt) w/voltage regulator	15 amp (210 watt) w/voltage regulator	15 amp (210 watt) w/voltage regulator	Optional 5 amp (70 watt)
Trim Positions	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Gas-filled shock std. (Power trim opt.)	Gas-filled shock std. (Power trim opt.)	5
Fuel Tank	Optional	Optional	Optional	Optional	Optional	Optional	Separate 6.6 US gallons (25 litres)
Fuel Requirements	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	408 lbs (185.5 kg)	428 lbs (195 kg)	357 lbs (162 kg)	315 lbs (143 kg)	236 lbs (107 kg)	204 lbs (92 kg)	124 lbs (56 kg)
Shaft Length	Long	Long	Long	Long	Short	Short	Short
Approximate Transom Height	27" (686 mm)	27" (686 mm)	27" (686 mm)	27" (686 mm)	22" (558 mm)	22" (558 mm)	22" (558 mm)
Induction System	Loop charge (3 carb)	Loop charge (3 carb)	Loop charge (4 carb)	Loop charge (3 carb)	Loop charge (3 carb)	Cross flow (2 carb)	Loop charge (1 carb)
Oil Injection	Standard	Standard	Standard	Standard	Standard	Standard	Optional

Due to our constant efforts to offer the finest products available, we must reserve the right to change models and specifications without notice.



<b>5</b>	<b>4</b>	<b>3.3</b>	<b>2.5</b>	<b>50</b>	<b>9.9</b>
HORSEPOWER	HORSEPOWER	HORSEPOWER	HORSEPOWER	FOUR STROKE	FOUR STROKE
5 hp (4 kw)	4 hp (3 kw)	3.3 hp (2.5 kw)	2.5 hp (1.8 kw)	50 hp (37 kw)	9.9 hp (7 kw)
4500-5500	4500-5500	4500-5500	4200-5200	5500-6000	4500-5500
1	1	1	1	4	2
6.2 cu. in. (102cc)	6.2 cu. in. (102cc)	4.6 cu. in. (74.6cc)	4.6 cu. in. (74.6cc)	57 cu. in. (935cc)	14.2 cu. in. (232cc)
2.05" x 1.69" (55mm x 43mm)	2.05" x 1.69" (55mm x 43mm)	1.85" x 1.69" (47mm x 43mm)	1.85" x 1.69" (47mm x 43mm)	2.48" x 2.953" (63mm x 75mm)	2.32" x 1.57" (58mm x 42mm)
Water cooled	Water cooled	Water cooled	Water cooled	Water cooled	Water cooled
Capacitor Discharge	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge
Manual	Manual	Manual	Manual	Electric	Manual or Electric
2.15:1	2.15:1	2.15:1	1.85:1	2.01:1	2.01:1
F-N-R	F-N-R	Forward-Neutral	Forward	F-N-R	F-N-R
Tiller Handle (360°)	Tiller Handle (360°)	Tiller Handle (360°)	Tiller Handle (360°)	Tiller or Remote	Tiller or Remote
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	Standard	Optional
Optional 4 amp (56 watt)	Optional 4 amp (56 watt)	N/A	N/A	10 amp	Manual (6 amp) Electric (10 amp)
5 and shallow water drive	5 and shallow water drive	4	4	5 and shallow water drive (Power trim optional)	3 and 3 shallow water positions
Integral 2.6 US qts. (2.5 litres) and 3.2 gal. remote	Integral 2.6 US qts. (2.5 litres) (Remote Optional)	Integral 1.5 US qts. (1.4 litres)	Integral 1.5 US qts. (1.4 litres)	Separate 3.2 US gal. (12 litres)	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	Unleaded 87 Octane minimum	Unleaded 87 Octane minimum
45 lbs. (21 kg.)	45 lbs. (20.5 kg.)	28.5 lbs. (12.9 kg.)	27.5 lbs. (12.3 kg.)	224 lbs. (102 kg.)	99 lbs. (45 kg.)
Splined rubber hub	Splined rubber hub	Shear Pin	Shear Pin	Splined rubber hub	Splined rubber hub
Short 15" (381mm) Long 20" (508mm)	Short 15" (381mm) Long 20" (508mm)	Short 15" (381mm)	Short 15" (381mm)	Long 20" (508mm)	Short 15" (381mm) Long 20" (508mm)
3 x 8 <sup>3</sup> / <sub>8</sub> " x 8"	3 x 8 <sup>3</sup> / <sub>8</sub> " x 8"	3 x 7 <sup>7</sup> / <sub>8</sub> " x 6"	3 x 7 <sup>7</sup> / <sub>8</sub> " x 6"	See Dealer <sup>6</sup>	3 x 9" x 9"
6"-8"	6"-8"	6"	6"	8"-19"	5 <sup>1</sup> / <sub>2</sub> "-10 <sup>1</sup> / <sub>2</sub> "
Loop charge (1 carb)	Loop charge (1 carb)	Loop charge (1 carb)	Loop charge (1 carb)	2-valve single overhead cam design	2-valve single overhead cam design
Through prop	Through prop	Above prop	Above prop	Through prop	Through prop
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A

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.

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.

2. Remote Control is not included in price of engines.

3. Any gasoline that will satisfactorily operate an automobile engine is suitable for use in Mercury 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.  $\frac{(R+M)}{2}$  = 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. Propeller choice will vary by boat size and application.

Abbreviations:

M = Manual Start  
E = Electric Start  
L = 20° Shaft  
XL = 25° Shaft  
XXL = 30° Shaft  
CXL = 25° Shaft,  
Counter Rotation  
CXXL = 30° Shaft,  
Counter Rotation  
H = Tiller Handle  
PT = Power Trim  
O = Oil Injection

NOTE:  
Due to our constant efforts to offer the finest products available, we must reserve the right to change specifications without notice.



115 HORSEPOWER	100 HORSEPOWER	90 HORSEPOWER	75 HORSEPOWER	60 BIG FOOT	60 HORSEPOWER	50 HORSEPOWER	40 HORSEPOWER
115 hp (86 kw)	100 hp (75 kw)	90 hp (67 kw)	75 hp (56 kw)	60 hp (45 kw)	60 hp (45 kw)	50 hp (37 kw)	40 hp (30 kw)
4750-5250	4750-5250	5000-5500	4750-5250	5000-5500	5000-5500	5000-5500	5000-5500
4 (in-line)	4 (in-line)	3	3	3	3	3	4 (in-line)
13 cu. in. (1848cc)	113 cu. in. (1848cc)	84.6 cu. in. (1386cc)	84.6 cu. in. (1386cc)	51.8 cu. in. (849cc)	51.8 cu. in. (849cc)	51.8 cu. in. (849cc)	43.9 cu. in. (719cc)
3.50" x 2.93" (89mm x 75mm)	3.50" x 2.93" (89mm x 75mm)	3.50" x 2.93" (89mm x 75mm)	3.50" x 2.93" (89mm x 75mm)	2.95" x 2.52" (75mm x 64mm)	2.95" x 2.52" (75mm x 64mm)	2.95" x 2.52" (75mm x 64mm)	2.56" x 2.13" (65mm x 54mm)
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,
Capacitor Discharge	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge	Capacitor Discharge
Electric	Electric	Electric	Electric	Electric	Electric	Electric	Manual or Electric
2.07:1	2.07:1	2.3:1	2.3:1	2.3:1	1.64:1	1.64:1	2.00:1
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: ELPTO Tiller: ELHPTO	Remote: ELPTO Tiller: ELHPTO	Remote: ELPTO	Remote: EO, ELO, ELPTO Tiller: ELHPTO	Remote: ELO, ELPTO Tiller: ELHPTO	Remote: EO, ELO, ELPTO Tiller: M, ML, ELHPTO
Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	N/A	N/A	N/A	N/A
Standard	Standard	Standard: ELPTO Optional: ELHPTO	Standard: ELPTO Optional: ELHPTO	Standard: ELPTO	Standard: EO, ELO, ELPTO Optional: ELHPTO	Standard: EO, ELO, ELPTO Optional: ELHPTO	Standard: EO, ELO, ELPTO Optional: M, ML, ELHPTO
16 amp (226 watt) w/voltage regulator	16 amp (226 watt) w/voltage regulator	15 amp (210 watt) w/voltage regulator	15 amp (210 watt) w/voltage regulator	15 amp (210 watt) w/voltage regulator	15 amp (210 watt) w/voltage regulator	15 amp (210 watt) w/voltage regulator	16 amp (226 watt) w/voltage regulator electric start— 6 amp (85 watt) manual start
Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Gas assist Trim/tilt (Power trim optional)	Gas assist Trim/tilt (Power trim optional)	Gas assist Trim/tilt (Power trim optional)
Optional	Optional	Optional	Optional	Optional	Optional	Optional	Separate 6.6 US gal. (25 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
368 lbs. (167 kg.)	348 lbs. (158 kg.)	305 lbs. (139 kg.)	305 lbs. (139 kg.)	239 lbs. (109 kg.)	207 lbs. (94 kg.)	207 lbs. (94 kg.)	177 lbs. (80 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" (508mm)	Long 20" (508mm)	Long 20" (508mm)	Long 20" (508mm)	Long 20" (508mm)	Short 15" (381mm) Long 20" (508mm)	Short 15" (381mm) Long 20" (508mm)	Short 15" (381mm) Long 20" (508mm)
See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>
10"-26"	10"-26"	10"-26"	10"-26"	10"-26"	8"-19"	8"-19"	8"-19"
Loop charge (4 carb)	Loop charge (4 carb)	Loop charge (3 carb)	Loop charge (3 carb)	Loop charge (3 carb)	Loop charge (3 carb)	Loop charge (3 carb)	Cross flow (2 carb)
Through prop	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop
Standard	Standard	Standard	Standard	Standard	Standard	Standard	Electric: Standard Manual Optional
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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.

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.

2. Remote Control is not included in price of engines.

3. Any gasoline that will satisfactorily operate an automobile engine is suitable for use in Mercury 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) = of 87 minimum.

(2) 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. Propeller choice will vary by boat size and application.

Abbreviations:  
M = Manual Start  
E = Electric Start  
L = 20" Shaft  
XL = 25" Shaft  
XXL = 30" Shaft  
CXL = 25" Shaft,  
Counter Rotation  
CXXL = 30" Shaft,  
Counter Rotation  
H = Tiller Handle  
PT = Power Trim  
O = Oil Injection

NOTE:  
Due to our constant efforts to offer the finest products available, we must reserve the right to change specifications without notice.



<b>150</b> OFFSHORE	<b>135</b> OFFSHORE	<b>125</b> OFFSHORE	<b>115</b> OFFSHORE	<b>225</b> EFI	<b>200</b> EFI	<b>175</b> EFI	<b>150</b> EFI
150hp (112 kw)	135 hp (101 kw)	125 hp (93 kw)	115 hp (86 kw)	225 hp (168 kw)	200 hp (149 kw)	175 hp (131 kw)	150 hp (112 kw)
5000-5600	5000-5600	4750-5250	4750-5250	5000-5800	5000-5800	5000-5600	5000-5600
V-6 (60° vee)	V-6 (60° vee)	4 (in-line)	4 (in-line)	V-6 (60° vee)	V-6 (60° vee)	V-6 (60° vee)	V-6 (60° vee)
1.9 cu. in. (1998cc)	121.9 cu. in. (1998cc)	113 cu. in. (1848cc)	113 cu. in. (1848cc)	185 cu. in. (3044cc)	153 cu. in. (2507cc)	153 cu. in. (2507cc)	153 cu. in. (2507cc)
3.13" x 2.65" (79mm x 67mm)	3.13" x 2.65" (79mm x 67mm)	3.50" x 2.93" (89mm x 75mm)	3.50" x 2.93" (89mm x 75mm)	3.63" x 3.00" (92mm x 76mm)	3.50" x 2.65" (89mm x 67mm)	3.50" x 2.65" (89mm x 67mm)	3.50" x 2.65" (89mm x 67mm)
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	Modular CDI w/Computer Control	CDI w/Electronic Control (ECU)	CDI w/Electronic Control (ECU)	CDI w/Electronic Control (ECU)
Electric	Electric	Electric	Electric	Electric (turnkey)	Electric (turnkey)	Electric (turnkey)	Electric (turnkey)
2.00:1	2.00:1	2.07:1	2.07:1	1.75:1	1.87:1	1.87:1	1.87:1
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	Remote	Remote	Remote
Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>
Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
10 amp (564 watt) w/dual voltage regulators	40 amp (564 watt) w/dual voltage regulators	16 amp (226 watt) w/voltage regulator	16 amp (226 watt) w/voltage regulator	Belt driven 60 amp (846 watt) w/voltage regulator	40 amp (564 watt) w/dual voltage regulators	40 amp (564 watt) w/dual voltage regulators	40 amp (564 watt) w/dual voltage regulators
Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard
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
416 lbs. (189 kg.)	416 lbs. (189 kg.)	368 lbs. (167 kg.)	348 lbs. (158 kg.)	455 lbs. (222 kg.)	408 lbs. (185 kg.)	407 lbs. (185 kg.)	407 lbs. (185 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 25" (635mm)	X-Long 25" (635mm)	X-Long 25" (635mm)	X-Long 25" (635mm)	Long 20" (508mm)	Long 20" (508mm)	Long 20" (508mm)	Long 20" (508mm)
See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>
11"-27"	11"-27"	10"-26"	10"-26"	12"-27"	11"-27"	11"-27"	11"-27"
Loop charge 3 carb)	Loop charge (3 carb)	Loop charge (4 carb)	Loop charge (4 carb)	Loop charge (EFI) Electr. Fuel Injection	Loop charge (EFI) Electr. Fuel Injection	Loop charge (EFI) Electr. Fuel Injection	Loop charge (EFI) Electr. Fuel Injection
Through prop	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop
Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
25" Model Available	25" Model Available	N/A	N/A	N/A	N/A	N/A	N/A

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. 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.

2. Remote Control is not included in price of engines.

3. Any gasoline that will satisfactorily operate an automobile engine is suitable for use in Mercury 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.) = of 87 minimum. (2) 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. Propeller choice will vary by boat size and application.

Abbreviations:  
M = Manual Start  
E = Electric Start  
L = 20" Shaft  
XL = 25" Shaft  
XXL = 30" Shaft  
CXL = 25" Shaft, Counter Rotation  
CXXL = 30" Shaft, Counter Rotation  
H = Tiller Handle  
PT = Power Trim  
O = Oil Injection

NOTE:  
Due to our constant efforts to offer the finest products available, we must reserve the right to change specifications without notice.

# Mercury Outboard specifications for '96

	<b>250</b> OFFSHORE EFI	<b>225</b> OFFSHORE EFI	<b>200</b> OFFSHORE EFI	<b>150</b> OFFSHORE EFI	<b>225</b> OFFSHORE	<b>200</b> OFFSHORE	<b>175</b> OFFSHORE
<b>Propshaft Rated Horsepower</b>	250 hp (168 kw)	225 hp (168 kw)	200 hp (149 kw)	150 hp (112 kw)	225 hp (168 kw)	200 hp (149 kw)	175 hp (131 kw)
<b>Maximum RPM at Full Throttle</b>	5000-5800	5000-5800	5000-5800	5000-5600	5000-5500	5000-5600	5000-5600
<b>Cylinders</b>	V-6 (60° 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)
<b>Displacement</b>	185 cu. in. (3044cc)	185 cu. in. (3044cc)	153 cu. in. (2507cc)	153 cu. in. (2507cc)	185 cu. in. (3044cc)	153 cu. in. (2507cc)	153 cu. in. (2507cc)
<b>Bore/Stroke</b>	3.63" x 3.00" (92mm x 76mm)	3.63" x 3.00" (92mm x 76mm)	3.50" x 2.65" (89mm x 67mm)	3.50" x 2.65" (89mm x 67mm)	3.63" x 3.00" (92mm x 76mm)	3.50" x 2.65" (89mm x 67mm)	3.50" x 2.65" (89mm x 67mm)
<b>Cooling System</b>	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
<b>Ignition</b>	Modular CDI w/Computer Control	Modular CDI w/Computer Control	CDI w/Electronic Control (ECU)	CDI w/Electronic Control (ECU)	Modular CDI w/Computer Control	Capacitor Discharge	Capacitor Discharge
<b>Starting</b>	Electric (turnkey)	Electric (turnkey)	Electric (turnkey)	Electric (turnkey)	Electric (turnkey)	Electric	Electric
<b>Gear Ratio</b>	1.75:1	1.75:1	1.87:1	1.87:1	1.75:1	1.87:1	1.87:1
<b>Gear Shift</b>	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R
<b>Steering</b>	Remote	Remote	Remote	Remote	Remote	Remote	Remote
<b>Power Steering</b>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>	Power Steering Kit Available <sup>1</sup>
<b>Remote Throttle Shift Attachments<sup>2</sup></b>	Standard	Standard	Standard	Standard	Standard	Standard	Standard
<b>Alternator System</b>	Belt driven 60 amp (846 watt) w/voltage regulator	Belt driven 60 amp (846 watt) w/voltage regulator	40 amp (564 watt) w/dual voltage regulators	40 amp (564 watt) w/dual voltage regulators	Belt driven 60 amp (846 watt) w/voltage regulator	40 amp (564 watt) w/dual voltage regulators	40 amp (564 watt) w/dual voltage regulators
<b>Trim Positions</b>	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard	Power trim Standard
<b>Fuel Tank</b>	Optional	Optional	Optional	Optional	Optional	Optional	Optional
<b>Fuel Requirements<sup>3</sup></b>	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
<b>Weight<sup>4</sup></b>	460 lbs. (224 kg.)	460 lbs. (224 kg.)	416 lbs. (189 kg.)	415 lbs. (188 kg.)	445 lbs. (202 kg.)	398 lbs. (180 kg.)	398 lbs. (180 kg.)
<b>Propeller Drive</b>	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub	Splined rubber hub
<b>Recommended Boat Transom Height</b>	X-Long 25" (635mm) XX-Long 30" (762mm)	X-Long 25" (635mm) XX-Long 30" (762mm)	X-Long 25" (635mm)	X-Long 25" (635mm)	X-Long 25" (635mm) XX-Long 30" (762mm)	X-Long 25" (635mm)	X-Long 25" (635mm)
<b>Propeller Options<sup>5</sup></b>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>	See Dealer <sup>6</sup>
<b>Prop Selection (Pitch)</b>	12"-27"	12"-27"	11"-27"	11"-27"	12"-27"	11"-27"	11"-27"
<b>Induction System</b>	Loop charge (EFI) Electr. Fuel Injection	Loop charge (EFI) Electr. Fuel Injection	Loop charge (EFI) Electr. Fuel Injection	Loop charge (EFI) Electr. Fuel Injection	Loop charge (3 carb)	Loop charge (3 carb)	Loop charge (3 carb)
<b>Exhaust</b>	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop	Through prop
<b>Oil Injection</b>	Standard	Standard	Standard	Standard	Standard	Standard	Standard
<b>Counter Rotation</b>	25" & 30" Models Available	25" & 30" Models Available	25" Model Available	25" Model Available	25" & 30" Models Available	25" Model Available	25" Model Available