## L1066 Series

#### A commercial heritage.

Initially designed for Alaskan fishermen, Luggers have always been dependable. Used as prime movers on Northern Lights marine generator sets, they are well known by commercial and pleasure craft owners for long life and smooth, quiet operation. Today, electronically controlled Luggers are adding US EPA Tier II compliance to their reputation for reliability, simplicity and durability.

#### An ironclad marinization.

Lugger 1066 (106 mm bore - 6 cylinder), 6.8 liter diesels have heavy-duty tractor blocks. This high torque design provides a strong foundation; but a marine engine is only as good as its marinization. A Lugger's expansion tank and liquid-cooled exhaust manifold is cast iron to withstand temperature fluctuations and resist electrolysis. Some engines only use bypass water to cool their exhaust manifolds. Lugger integrates the manifold into the cooling system mainstream. This, and two-pass water flow, assure even temperature control and eliminates hot spots.

#### Low RPM horses vs. paper ponies.

Light-duty, small-displacement diesels operate at speeds up to 4200 rpm. This means high piston speed and short life. Lugger power comes from large cubic inch displacement and long stroke design. With less spread between

maximum and cruise RPM, a higher percentage of the available horsepower is usable. Lower rpm also means less noise and wear, more complete fuel combustion and longer life.

#### Turbocharged or turbo-aftercooled.

All L1066s have turbochargers to increase power without resorting to high speed operation. Lugger turbochargers are liquid-cooled for safety.

Need more power? Choose the "A" or "H" models. These have an aftercooler that lowers the temperature of the combustion air. Cool, oxygen rich air gives you more power.

#### Wet liners protect your investment.

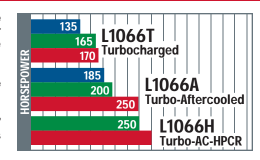
Lugger cylinder liners are surrounded by coolant for better heat dissipation. The liners are replaceable to reduce overhaul costs. Unlike "linerless" throw-aways, a Lugger can be rebuilt in the boat, over and over again.

#### Electronic engine control lower fuel costs.

ECU controlled, direct fuel injection, long stroke and precise fuel metering all add up to excellent fuel economy.

#### Easy to live with.

Low RPM Luggers are naturally quiet. No high RPM whine. Just a steady rhythm. A special silencer-filter reduces air intake noise. The cast rocker arm cover reduces valve noise and traps crankcase oil vapors to keep your engine room clean. Quiet and smooth; 1066s have torsional dampeners that decrease engine vibration.



#### If it isn't there, it can't break.

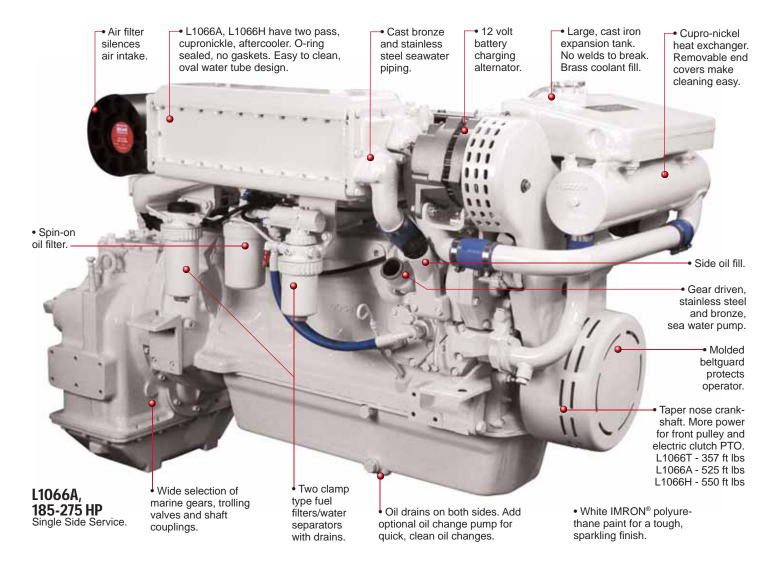
That's why the pipes, hoses, belts and gaskets common on other engines have been engineered away from Luggers. This makes them easy to maintain too. Service points are on one side of the engine for easy access and the in-line design gives you elbow room in the engine room.

#### Take power from both ends.

With an optional front power-take-off (PTO), your Lugger can power your vessel's bow thrusters, roller furling, anchor winches and other hydralic auxiliary systems. It's more than an engine, it's a total marine power system.

#### Thorough testing.

Every Lugger engine is thoroughly tested and quality controlled before it leaves our factory, to ensure the reliability, durability and quality Luggers are known for.



## These are the features that make a good engine block into a grea

#### **Engine Block**

- Six cylinder, four cycle, in-line, liquid cooled, overhead valve, marine diesels with heavy-duty, industrial-grade engine blocks.
- Replaceable wet cylinder liners for long life and low rebuild costs.
- Balanced, forged crankshaft with induction hardened journals and rolled fillets for long life.
- Bimetallic valves have chrome stems and valve rotators.
- · Replacable valve seats and guides.
- L1066T, L1066A: Two valves per cylinder. L1066H: Four valves per cylinder give increased air flow and allow injectors to be centered in the cylinder for an optimal spray pattern to increase power and fuel efficiency.
- Three ring aluminum alloy pistons. Ni-Resist insert for the top ring. Keystone piston ring reduces carbon buildup under light load.
- · Torsional crankshaft vibration damper.
- Self adjusting eight groove poly-vee drive belt powers the alternator and jacket-water pump.

#### **Direct Fuel Injection Systems**

• L1066T, L1066A: Electronically controlled rotary

- fuel injection pump for higher injection pressures, variable timing control and precise fuel metering. Higher power with lower emissions.
- L1066H: High-pressure common rail (HPCR) fuel injection for high output, improved fuel economy, better load response and low emissions. HPCR continuously supplies injectors with highly pressurized fuel. Higher pressure means better fuel atomization. Injectors are electronically operated by an engine control unit giving nearly infinite control of fuel quantity, injection timing and multiple injections per power cycle. Pilot injection reduces cold start smoke and noise.
- Ring clamp fuel filters with air vent and drain.
- Diaphragm-type, mechanically driven fuel transfer pump with manual priming lever.

#### **Lubrication System**

- 500 hour oil change with specified oil and fuel.
- · Positive displacement gear-type oil pump.
- · Full flow, spin-on oil filter.
- Oil spray cooling reduces piston crown temperature for longer life.
- · Large capacity oil pan.
- Cast aluminum, rocker cover traps valve train noise and is a closed loop crankcase vent.
- Jacket water, plate-type, full flow oil cooler reduces heat and thermal breakdown of oil.

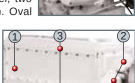
#### **Air System**

 Turbocharger (1) turbine housings are jacket water cooled for safety. Round flange lets optional wet or dry

exhaust elbows rotate for easy exhaust system installation.



water tubes are easy to clean and stronger than round. Corrugated air cooling fin design supports tubes



better than plate fin type. Seawater piping (3) is cast bronze and stainless steel; water never touches the cast aluminum air ducts (2). No gaskets; all components are machined and have o-ring seals. Seawater direct from the gear driven pump, for maximum cooling. Dry bolt hole design protects against water ingestion.

· Dry air filter silences intake noise.

#### **Cooling System**

- Jacket water cooling system has two thermostats for safety and guicker warm-ups.
- Cast iron expansion tank. No welds to break.
   Large brass filler neck for easy filling.
- Cast-iron exhaust manifold has double pass jacket water flow for even temperature control, fast warm-up and no hot spots.
- Heat exchanger cooling has: Gear driven, flexible impeller seawater pump (1). Easy to

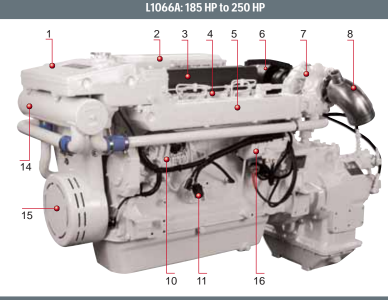
clean, tube-type heat exchanger is cupronickel for long life. Zinc anodes for electrolysis protection.

L1066T is available in keel cooled version.

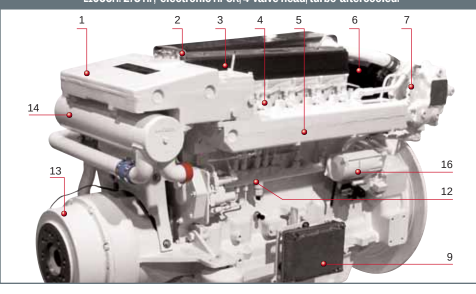


### L1066 Long Life Features

- 1. Cast iron expansion tank.
- Cupro-nickel aftercooler for more power (1066A & 1066H)
- Cast rocker arm cover reduces valve train noise.
   Closed loop crankcase vent keeps oil vapor inside the engine for a cleaner engine room.
- 4. Fuel injectors. Electronic fuel injectors on 1066H.
- Jacket-water cooled, cast iron exhaust manifold.
   Two pass coolant flow for even temperature control.
- 6. Air filter/intake silencer.
- Jacket-water cooled turbo turbine housing for safety.
- 8. Optional, stainless steel, wet exhaust elbow rotates for easy installation.
- Engine control unit. Water resistant module protects ECU for electronic fuel injection and ESP engine system profiler. L1066A, above left, shown with optional off-
- 10. Electronically controlled rotary fuel injection pump. (L1066T and L1066A).
- 11. CANbus plug for ESP monitor.
- 12. Electronically controlled, high pressure, common rail, fuel injection system (L1066H).
- 13. Optional, front power-take-off with electric clutch. 357, 525, 550 ft lbs of power. See chart.
- Cupro-nickel heat exchanger with removable end covers for easy cleaning.
- 15. Molded belt guard.
- 16. Starter placed high and dry.





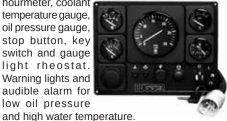


## t marine engine.

#### **ESP and DC Electrical System**

- 12 volt, negative ground, DC system has circuit breaker, starter motor and battery charging alternator with regulator.
- Electronic System Profiler supplies a SAE J1939 engine information data stream for standard monitor (shown below).
- Instrument panel has tachometer, DC volt meter,

hourmeter, coolant temperature gauge, oil pressure gauge, stop button, key switch and gauge light rheostat. Warning lights and audible alarm for low oil pressure



Engine and panel are prewired. 20-foot wire harness with plug-ins is standard.

#### **Special Equipment**

- · Cast iron, centerline mounting brackets.
- Belt quard protects operator.
- Sparkling white IMRON® polyurethane paint protection. Excellent service visibility.
- Operator's and parts manuals are supplied.

#### L1066 Series Accessories and Options

- Monitor uses Engine System Profiler (ESP) data stream to show engine operation conditions.
- Coolant level sensor/alarm.
- Wiring harness extensions. Plug-in flybridge and auxilary

instrument panels.

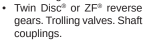






Alternators:

12 volt/90 amps, 12 volt/140 amps, 24 volt/75 amps as a second alternator or in place of the original.



- Spare parts kits.
- Front crankshaft pulleys: 3-A/B or 4-A grooves.
- Racor® fuel filters.
- "A" pad accessory drive on keel cooled L1066T only.
- Fiberglass water lift exhaust muffler.
- Stainless steel wet exhaust elbow.
- Dry exhaust elbows & flex.
- Vibration isolating, flexible engine mounts.
- High output front PTO (power take off) with 12 volt

or 24 volt clutch and SAE B or C splined pump mount pad. At the touch of a button you have hydraulic pump power to power your vessel's auxiliary systems: L1066T - 357 ft lbs L1066A - 525 ft lbs

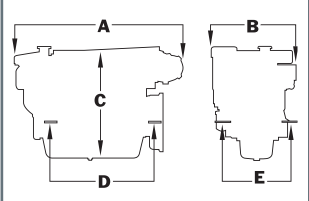
L1066H - 550 ft lbs



## **Specifications & Installation Data**

| Data below based on High Output rated                 | engines at maximum      | RPM.                     |                       |
|---|-------------------------|--------------------------|-----------------------|
| Model Number  | L1066T                  | L1066A                   | L1066H                |
| High Output - fwhp (kW) @ RPM                         | 170 (126) 2500          | 250 (185) 2400           | 275 (203) 2400        |
| Medium Duty - fwhp (kW) @ RPM                         | 165 (122) 2400          | 200 (148) 2200           | 250 (185) 2200        |
| Continuous Duty - fwhp (kW) @ RPM                     | 135 (100) 2200          | 185 (137) 2400           | Not Available         |
| Cylinders / Configuration / Cycle                     | 6 / Inline / 4          | 6 / Inline / 4           | 6 / Inline / 4        |
| Displacement - CID (ltr)                              | 414 (6.8)               | 414 (6.8)                | 414 (6.8)             |
| Operating Cycle/Aspiration                            | 4 / Turbocharged        | 4 / Turbo-Aftercooled    | 4 / Turbo-Aftercooled |
| Bore x Stroke - in (mm)                               | 4.19 x 5 (106 x 127)    | 4.19 x 5 (106 x 127)     | 4.19 x 5 (106 x 127)  |
| Cooling (General)                                     |                         |                          |                       |
| Coolant circ pump flow - gpm (lpm)/rpm                | 63 (240) / 2500         | 61 (230) / 2400          | 61 (230) / 2 400      |
| Heat rejection to jacket water - BTU-min              | 5570                    | 5382                     | 5453                  |
| Cooling (Heat Exchanger) available on all models      |                         |                          |                       |
| Rawwater intake/discharge dia in (mm)                 | 1.25 (32)               | 2 (51)                   | 2 (51)                |
| Rawwater pump flow - gpm (lpm) / rpm                  | 31 (117) / 2500         | 53 (200) / 2400          | 53 (200) / 2400       |
| Rawwater pump max. suction head - in (m)              | 39 (1)                  | 39 (1)                   | 39 (1)                |
| Max. raw water temp. at inlet -°F (°C)                | 86° (30°)               | 86° (30°)                | 86° (30°)             |
| Jacket-water system capacity - US gal (ltr)           | 6.5 (24.6)              | 6.5 (24.6)               | 6.5 (24.6)            |
| Cooling (Keel Cooled)* available on L1066T only       |                         |                          |                       |
| *Based on 70° F seawater and min. full boat           | speed of 8 knots. Retur | rn water from keel coole | r: 70° -130° F.       |
| Water hose inside diameter - in (mm)                  | 2-3/8 (60)              | HE only                  | HE only               |
| Head diameter - inch NPT                              | 1-1/2                   | HE only                  | HE only               |
| Turbo tube length - ft (m)                            | 24 (7.3)                | HE only                  | HE only               |
| 1 in. plain round tube length - ft (m)                | 56 (17)                 | HE only                  | HE only               |
| Skin cooler aluminum - sq ft (m²)                     | 26 (2.4)                | HE only                  | HE only               |
| Skin cooler steel - sq ft (m²)                        | 85 (8.9)                | HE only                  | HE only               |
| Electrical  |                         |                          |                       |
| Min. 12V battery capacity - amp hrs / CCA             | 200 / 800               | 200 / 800                | 200 / 800             |
| Battery cable size up to 10 ft run                    | "000"                   | "000"                    | "000"                 |
| Standard panel harness length - ft (m)                | 20 (6)                  | 20 (6)                   | 20 (6)                |
| Air and Exhaust                                       |                         |                          |                       |
| Engine air consumption - cfm (m³/min) / rpm           | 417 (11.8) / 2500       | 629 (17.8) / 2400        | 622 (17.6) / 2400     |
| Min. engine room vent area - sq in (m²)               | 113 (0.073)             | 184 (0.12)               | 182 (0.12)            |
| Exhaust gas flow at - cfm (m³/min) / rpm              | 1038 (29.4) / 2500      | 1465 (41.5) / 2400       | 1480 (41.9) / 2400    |
| Exhaust gas temperature -°F (°C) / rpm                | 876 (469) / 2 500       | 860 (460) / 2400         | 883 (473) / 2400      |
| Max. exhaust back pressure - in (mm) H <sub>2</sub> 0 | 30 (762)                | 30 (762)                 | 30 (762)              |
| Suggested dry/wet exhaust I.D in (mm)                 | 3 (75) / 4 (100)        | 4 (100) / 5 (127)        | 4 (100) / 5 (127)     |
| Fuel and Oil  |                         |                          |                       |
| Minimum fuel suction/return line - in (mm)            | 3/8 (10)                | 3/8 (10)                 | 3/8 (10)              |
| Maximum fuel pump head - in (m)                       | 39 (1)                  | 39 (1)                   | 39 (1)                |
| Crankcase oil capacity - US qts (ltr)                 | 19 (18)                 | 32.5 (34.34)             | 32.5 (34.34)          |
| Other Data  | ,                       | , ,                      |                       |
| Engine rotation (facing flywheel)                     | Counter-CW              | Counter-CW               | Counter-CW            |
| Flywheel housing size - SAE #                         | 2                       | 2                        | 2                     |
| Opt. front PTO size - SAE # / ft lbs torque           |                         | 5 / 525                  | 5 / 550               |
| Maximum operating down angle front/rear               |                         | 0° / 12°                 | 0° / 12°              |
| I   | - · · -                 |                          |                       |

#### Dimensional Data: Do NOT use for installation. Contact factory for installation drawings.

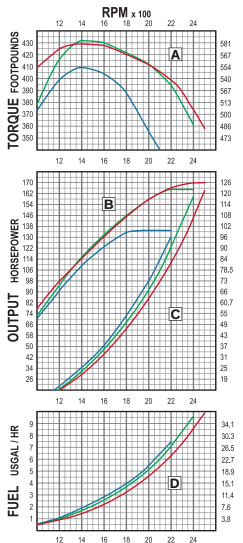


| Dimensions: L1066T | inch (mm)      |
|--------------------|----------------|
| A length           | 54.94 (1395.5) |
| B width            | 27.29 (693.2)  |
| C height           | 36.20 (919.5)  |
| D mounts           | 33.98 (863)    |
| E mounts           | 25.5 (647.7)   |
| Dimensions: L1066A | inch (mm)      |
| A length           | 56.62 (1438.9) |
| B width            | 29.65 (753.1)  |
| C height           | 37.31 (947.6)  |
| D mounts           | 33.98 (863)    |
| E mounts           | 25.5 (647.7)   |
| Dimensions: L1066H | inch (mm)      |
| A length           | 55.62 (1412.7) |
| B width            | 28.89 (733.8)  |
| C height           | 37.31 (947.6)  |
| D mounts           | 33.98 (863)    |
| E mounts           | 25.5 (647.7)   |

Dimensions subject to change without notice.

# LUGGER by NORTHERN LIGHTS

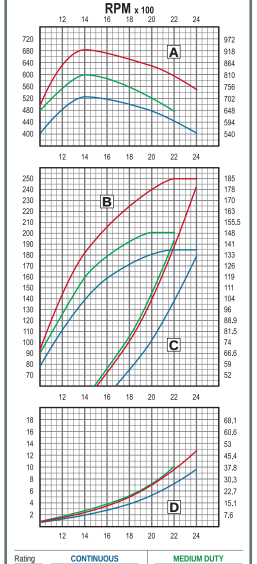
#### L1066T Model Number High Output FWHP / kW / rpm 170 / 126 / 2500 Medium Duty FWHP / kW / rpm 165 / 122 / 2400 Continuous FWHP/kW/rpm 135 / 100 / 2200



| Rating |        | CONTI | NUOUS | ;   |   |   |        | MEDIU | M DUTY | 1   |
|--------|--------|-------|-------|-----|---|---|--------|-------|--------|-----|
| Curve  | A      | В     | С     | D   |   |   | A      | В     | С      | D   |
| RPM    | ft/lbs | fwhp  | pdhp  | gph |   |   | ft/lbs | fwhp  | pdhp   | gph |
| 1000   | 373    | 71    | 12    | 0.6 |   |   | 378    | 72    | 11.6   | 0.6 |
| 1200   | 398    | 91    | 21    | 1.1 |   |   | 416    | 95    | 19.9   | 1   |
| 1400   | 409    | 109   | 33.6  | 1.8 |   |   | 431    | 115   | 31.7   | 1.7 |
| 1600   | 404    | 123   | 50    | 2.7 |   |   | 430    | 131   | 47     | 2.5 |
| 1800   | 388    | 133   | 71    | 3.9 |   |   | 423    | 145   | 67     | 3.6 |
| 2000   | 355    | 135   | 98    | 5.4 |   |   | 412    | 157   | 92     | 5.1 |
| 2200   | 322    | 135   | 130   | 7.4 |   |   | 394    | 165   | 123    | 7.1 |
| 2400   |        |       |       |     |   |   | 361    | 165   | 159    | 9.6 |
|        |        |       |       |     | _ | - |        |       |        |     |

| Rating | HIGH OUTPUT |      |      |     |  |  |  |  |
|--------|-------------|------|------|-----|--|--|--|--|
| Curve  | A           | В    | С    | D   |  |  |  |  |
| RPM    | ft/lbs      | fwhp | pdhp | gph |  |  |  |  |
| 1000   | 409         | 78   | 10.5 | 0.5 |  |  |  |  |
| 1200   | 425         | 97   | 18   | 0.9 |  |  |  |  |
| 1400   | 428         | 114  | 29   | 1.5 |  |  |  |  |
| 1600   | 427         | 130  | 43   | 2.2 |  |  |  |  |
| 1800   | 420         | 144  | 61.3 | 3.2 |  |  |  |  |
| 2000   | 412         | 157  | 84   | 4.6 |  |  |  |  |
| 2200   | 396         | 166  | 112  | 6.3 |  |  |  |  |
| 2400   | 372         | 170  | 145  | 8.6 |  |  |  |  |
| 2500   | 357         | 170  | 164  | 9.8 |  |  |  |  |

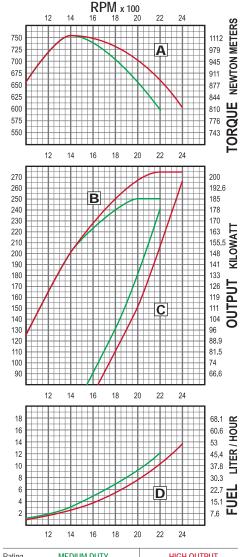
| Model Number                | L1066A           |
|-----------------------------|------------------|
| High Output FWHP / kW / rpm | 250 / 185 / 2400 |
| Medium Duty FWHP / kW / rpm | 200 / 148 / 2200 |
| Continuous FWHP/kW/rpm      | 185 / 137 / 2400 |



| Curve  | A      | В      | С      | D   | A      | В    | С     | D    |  |
|--------|--------|--------|--------|-----|--------|------|-------|------|--|
| RPM    | ft/lbs | fwhp   | pdhp   | gph | ft/lbs | fwhp | pdhp  | gph  |  |
| 1000   | 404    | 77     | 13     | 0.7 | 478    | 91   | 18    | 0.9  |  |
| 1200   | 481    | 110    | 22.3   | 1.1 | 551    | 126  | 31.4  | 1.6  |  |
| 1400   | 525    | 140    | 35.4   | 1.8 | 596    | 159  | 50    | 2.5  |  |
| 1600   | 519    | 158    | 52.9   | 2.6 | 584    | 178  | 74    | 3.7  |  |
| 1800   | 502    | 172    | 75     | 3.7 | 560    | 192  | 105.7 | 5.3  |  |
| 2000   | 475    | 181    | 103.4  | 5.2 | 525    | 200  | 145   | 7.3  |  |
| 2200   | 442    | 185    | 137.5  | 7.1 | 477    | 200  | 193   | 10.1 |  |
| 2400   | 405    | 185    | 178.5  | 9.5 |        |      |       |      |  |
| Rating |        | HIGH ( | OUTPUT |     | Note   | es:  |       |      |  |
| 0      | Λ      | D      | ^      | D   |        |      |       |      |  |

| Curve | Α      | В    | С     | D    |
|-------|--------|------|-------|------|
| RPM   | ft/lbs | fwhp | pdhp  | gph  |
| 1000  | 494    | 94   | 17.5  | 0.9  |
| 1200  | 630    | 144  | 30    | 1.5  |
| 1400  | 683    | 182  | 47.9  | 2.5  |
| 1600  | 673    | 205  | 71.5  | 3.5  |
| 1800  | 654    | 224  | 102   | 5    |
| 2000  | 630    | 240  | 139.6 | 7    |
| 2200  | 597    | 250  | 186   | 9.5  |
| 2400  | 547    | 250  | 241   | 12.7 |

| Model Number                | L1066H           |
|-----------------------------|------------------|
| High Output FWHP / kW / rpm | 275 / 203 / 2400 |
| Medium Duty FWHP / kW / rpm | 250 / 185 / 2200 |



| rtuting |        | MEDIO |      |      | - 1 |        | 111011 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |      |
|---------|--------|-------|------|------|-----|--------|--------|---|------|
| Curve   | A      | В     | С    | D    |     | A      | В      | С                                       | D    |
| RPM     | ft/lbs | fwhp  | pdhp | gph  |     | ft/lbs | fwhp   | pdhp                                    | gph  |
| 1000    | 657    | 125   | 22.7 | 1.2  |     | 657    | 125    | 19.2                                    | 1    |
| 1200    | 718    | 164   | 39.2 | 1.9  |     | 718    | 164    | 33.2                                    | 1.6  |
| 1400    | 754    | 201   | 62   | 3.1  |     | 754    | 201    | 52.7                                    | 2.6  |
| 1600    | 739    | 225   | 92.8 | 4.5  |     | 745    | 227    | 78.6                                    | 3.8  |
| 1800    | 700    | 240   | 132  | 6.4  |     | 727    | 249    | 112                                     | 5.4  |
| 2000    | 656    | 250   | 181  | 8.9  |     | 704    | 268    | 153                                     | 7.5  |
| 2200    | 597    | 250   | 241  | 12.1 |     | 657    | 275    | 204                                     | 10.2 |
| 2400    |        |       |      |      |     | 602    | 275    | 265.4                                   | 13.5 |
|         |        |       |      |      |     |        |        |   |      |

Max. cruise rpm for High Output and Medium Duty ratings is 200 rpm below highest attainable rpm.

Curves:
A. Max. torque at flywheel.

B. Flywheel power. Prop shaft power is 3-3.5% lower due to transmission/ reduction gear power loss.

Theoretical prop power draw (3.0 exponent).

 Fuel consumption based on theoretical propeller horsepower draw. Your fuel consumption will vary higher or lower depending on your vessel and operating conditions.

Dealer

