General Specifications

Model 25 H.P.		
HORSEPOWER (KW)		25 @ 5500 RPM (14.8)
OUTBOARD WEIGHT		92 lbs. (41.8 Kg) (Std. Shaft Model)
CYLINDER BLOCK	Type Displacement	3 Cylinder In-Line 25.75 cu. in. (422 cc)
STROKE	Length	1.9375 in. (49.2 mm)
CYLINDER BORE	Diameter (Standard)	2.375 in. (60.3 mm)
PISTON	Piston Type	Aluminum
REEDS	Reed Stand Open (Max.)	.003 (0.076 mm)
GEAR HOUSING	Gear Ratio Gearcase Capacity Forward Gear- No. of Teeth Pinion Gear- No. of Teeth	2.25:1 7.6 fl. oz. (225 ml) 27 Spiral/Bevel 12 Spiral/Bevel
FUEL SYSTEM	Fuel Recommended Gasoline Recommended Oil Gasoline/Oil Ratio	Gasoline and Oil Mix Automotive Lead-Free: 87 octane minimum Force TC-W 3 or TC-W II Outboard Oil 50:1
IGNITION SYSTEM	Type Spark Plug Type Spark Plug Gap- Optional (Resistor Plug) Air gap: Coil Laminations to Flywheel Magnet	Capacitor Discharge Champion L82C .035 in. (0.9 mm) RL82C .012
CARBURETOR	Idle RPM Wide Open Throttle (WOT) RPM Idle Mixture Screw Adjustment Float Setting Float Drop Main Jet	750 ± 50 RPM 5000-6000 RPM 1 1/2 turns out from a lightly seated position Set parallel to body flange 5/16 in. (7.93 mm) .058