F60 Specifications

Degree of Tilt

69°

Engine Type In-Line Four Cylinder **Displacement** 60.8 ci (996 cc) Bore x Stroke 65 x 75mm (2.56 x 2.95 in) **Prop Shaft** 60hp @ 5500rpm Horsepower Compression 9.5:1 Ratio **Fuel Induction** EFI (SOHC) Through Propeller **Exhaust** Intake Single Throttle Valve **Ignition** TCI Microcomputer **Spark Plug** DPR6EB-9 **Alternator** 17 Amp Output Starting Electric w/PTT System Lubrication Wet Sump **Engine Oil** 2.1L/ 1.9L w/without filter **Capacity Full Throttle** 5000 ~ 6000 rpm **RPM Range** Water/Thermostatic Control Cooling Recommended Yamalube® 4M (See owner's manual) **Engine Oil** Recommended Regular Unleaded (Minimum Pump Octane 87) Fuel Recommended Yamaha 10-Micron Fuel/Water Separating Filter (external) **Fuel Filtration Ethanol Blend** 10% Maximum Limit **Gear Ratio** (24:13) 1.85:1 **Gear Shift** F-N-R **Shaft Length** L = 20"

Degree of Trim	-4° through +20°
C.A.R.B. Rating	3-Star
Dry Weight	113kg (249 lbs)
Steering Angle (maximum)	40° from center, either direction
Warranty	3-Year Pleasure, 3-Year Government, 1-Year Commercial