SPECIFICATIONS

Model numbers	60552 - Standard length (15" transom)	Standard propeller	9-1/2" diameter x 10" pitch, 3 blade
	60553 - 5" longer (20" transom) 60532 - Standard length, heavy duty 60533 - 5" longer, heavy duty	Propeller options, standard gear- case	10" diameter x 9-1/4" pitch 10" diameter x 11" pitch 10" diameter x 12" pitch 10-1/4" diameter x 10" pitch
*Horsepower (O.B.C certified)	60 hp at 4500 rpm	Propeller, heavy duty gearcase	To be supplied by dealer
Full throttle operating	4000 to 5000 rpm	Speed control	Knob on steering bracket or remote control
range		Gear shift	Forward, neutral, and reverse
Engine type	90° V-type 4 cylinder, 2 cycle	control	
Bore and stroke	3" bore x 2-1/2" stroke	Weight (without fuel tank)	Model 60532 - 230-1/2 pounds
Piston displace- ment	70.7 cubic inches	Fuel capacity	Model 60533 - 236 pounds (Fuel tank weight 12 pounds net 6 gallons, suction type tank
Piston ring sets (3)		,	
standard	Part Number 593428	Starter	Electric and Simplex self-
.020" oversize .040" oversize	Part Number 593429 Part Number 593430		winding
Diameter of ring	3.000 in. (standard)	Starter amp draw when cranking	Maximum 140 amp
Width of ring	.09350925 in.		
The communication	10 to 13 lbs.	Ignition	Distributor type magneto
Lbs. compression recommended when compressed	10 to 13 lbs.	Spark plug	AC-M42K, Champion J4J, Auto Lite A21X - 14mm
Piston less rings		Spark plug gap	.030 inch
standard .020" oversize .040" oversize	Part Number 593183 Part Number 593400 Part Number 593401	Spark plug torque	20 - 20-1/2 Foot-pounds
Crankshaft size top journal	1.2658 - 1.2653 in.	Breaker point gap	.020 inch
center journal bottom journal	1.3752 - 1.3748 in. 1.1815 - 1.1810 in.	Condenser capacity	.37 to .41 Mfd.
Connecting rod crank pin	1.1819 - 1.1812 in.	Carburetion	Twin barrel, downdraft, float
Cooling system	Thermostatically controlled recirculating system		feed type, with high- and low- speed adjustments, electric choke
Propeller gear ratio	20:23 Standard 17:29 Heavy duty	Float level setting	1/4" from rim of casting
Propeller drive pin, standard	Part Number 307217 9/32" x 2-5/32" stainless steel	Carburetor orifice plug	2 grooves for identification. .089" orifice. Use a #43 drill as gage.
Propeller drivepin, heavy duty	Part number 305500 5/16" x 1-7/8"	Inlet needle seat	.081" to .084". Use a #44 drill as gage

^{*}Horsepower established at sea level. Allow 2% reduction per 1000' above sea level.