## **SPECIFICATIONS**

Model Numbers	90582-Standard length (15" transom) (Blue) 90583-5" longer (20" transom) (Blue) 90592-Standard length (15" transom)	Propeller	Propeller options: 9-1/2" diameter x 10" pitch 10" diameter x 9-1/4" pitch 10" diameter x 11" pitch 10" diameter x 12" pitch
	som) (Gray) 90593-5" longer (20" transom)		10-1/4" diameter x 10" pitch
	(Gray)	Speed control	Remote control, synchronized throttle and spark
*Horsepower (O.B.C certified)	90 hp at 4500 rpm	Gear shift control	Forward, neutral, reverse - Selectric push-button remote control
Full throttle	4000 to 5000 rpm		Control
operating range	1990   1990	Weight (without fuel	Models 90582, 90592 - 242 pounds
Engine type	$90^\circ$ V-type 4 cylinder, 2 cycle	tank)	Models 90583, 90593 - 247-1/2 pounds
Bore and stroke	3-3/8" bore x 2-1/2" stroke	19220 45 1889	(Fuel tank weight 12 pounds net)
Piston displace-	89.5 cubic inches	Fuel capacity	6 gallons, suction type tank
ment		Electrical system	Alternating current generator - Maximum output 20 amp at 2500 rpm - 5 amp output at idl
Piston ring sets (3 standard	Part Number 380110		2500 rpm - 5 amp output at idi
.020" oversize	Part Number 380111 Part Number 380112	Starter	Electric
Diameter of ring	3.375 in. (standard)	Starter amp draw when cranking	Maximum 140 amp
Width of ring	.09350925 in.	Ignition	Automotive type battery and
Lbs. compression recommended	9.7 to 13.7 lbs.	ignition	distributor system
when compressed	Į.	Spark plug	AC-M42K, Champion J4J, Auto- Lite A21X - 14mm
Piston less rings standard	Part Number 380569	Spark plug gap	.030 inch
.020" oversize .040" oversize	Part Number 378814 Part Number 378815	Spark plug torque	20 - 20-1/2 foot-pounds
Crankshaft size top journal	1.2658 - 1.2653 in.	Breaker point	.020 inch
center journal	1.3752 - 1.3748 in.	gap	M.S.T.F.S.EXR.EX.
bottom journal	1.1815 - 1.1810 in.	Condenser capacity	.3741 mfd.
Connecting rod crank pin	1.1828 - 1.1823 in.	Carburetion	Four-barrel, with straight line
Cooling system	Thermostatically controlled recirculating system		manifold, float feed, low-speed adjustment, automatic hot air choke
Propeller gear ratio	20:23	Float level setting	9/16"
Propeller drive pin	Part #307217 9/32" x 2-5/32" stainless steel	Carburetor orifice plug	Hole size .070"
		Inlet needle seat	.050" to .053". Use a #55 drill as gage

<sup>\*</sup>Horsepower established at sea level. Allow 2% reduction per 1000' above sea level.