SPECIFICATIONS

Model Numbers		Propeller options	9-1/2" diameter x 10" pitch 10" diameter x 9-1/4" pitch
80752	Speedifour, Standard length		10" diameter x 9-1/4" pitch 10" diameter x 11" pitch 10" diameter x 12" pitch
80753	Speedifour, 5" longer	Speed control	Remote control only
80792	Starflite, Standard length	Gear shift	Forward, neutral, and re-
80793	Starflite, 5" longer	control	verse - Speedifour - Manual or remote control Starflite - Selectric push-
*Horsepower (O.B.C certified)	80 hp at 4500 rpm	Weight	button remote control Model 80752 - 232 pounds
Full throttle operating range	4000 to 5000 rpm	(without fuel tank)	Model 80753 - 236 pounds Models 80792 - 240-1/2 pounds Models 80793 - 246 pounds (Fuel tank weight - 11 pounds net)
Engine type	90° V-type, 4 cylinder, 2 cycle		
Bore and stroke	3-3/8" bore x 2-1/2" stroke	Fuel capacity	6 gallons, suction type tank
Piston displace-	89.5 cubic inches	Electrical system	Alternating current generator
	non got)	Starter	Electric and emergency rope
Piston ring sets (3 standard .020" oversize .040" oversize	Part Number 380110 Part Number 380111 Part Number 380112	Starter amp draw when cranking	Maximum 140 amp
Diameter of ring	3.375 in. (standard)	Ignition	Automotive type battery and distributor system
Width of ring	.09350925 in.	Spark plug	AC-M42K, Champion J4J,
Lbs. compression recommended when compressed	9.7 to 13.7 lbs.	Spark plug gap	AutoLite A21X - 14mm .030 inch
Piston less rings standard	Part Number 380569	Spark plug torque	17-1/2 - 20-1/2 foot-pounds
.020" oversize .040" oversize	Part Number 378814 Part Number 378815	Breaker point	.020 inch
Crankshaft size top journal center journal	1.2658 - 1.2653 in. 1.3752 - 1.3748 in.	Condenser capacity	.3741 Mfd.
bottom journal Connecting rod crank pin	1.1815 - 1.1810 in. 1.1828 - 1.1823	Carburetion	Twin barrel, down draft, float feed, low-speed adjust- ment, automatic spring- loaded choke
Cooling system	Thermostatically controlled recirculating system	Float level setting	Remove carburetor cover and turn upside down, so that
Propeller gear ratio Propeller drive	20:23 Part #307217, 9/32" x 2-5/32",	Setting	weight of float closes float needle. With float arms straight, float should be para lel with face of casting (approx
pin - standard	stainless steel		mately 1/4" from casting).
Propeller standard	10-1/4" diameter x 10" pitch	Carburetor orifice plug	Hole size .064"
*Horsepower estab	lished at sea level. Allow 2%	Inlet needle seat	.081" to .084". Use a #45 dri