SPECIFICATIONS

Model Numbers	6R74 - Standard length (15" transom)	Propeller pin	Par	Part Number 307949, 3/16" x 1-25/64" stainless steel				
	6RL74 - 5" longer (20" transom)	Propeller			8" diameter x 7-1/4" pitch, 2 blade (Lexan)			
Horsepower (B.I.A certified)	6 hp at 4500 rpm	Speed con		Twist-grip, synchronized throttle and spark				
Full throttle operating	4000 - 5000 rpm	Gear shif control	For	Forward, neutral, and reverse				
range Tank test with test wheel	4000 rpm Part Number 380757	Weight (without fuel tank)			Model 6R74 - 51 pounds Model 6RL74 - 52 pounds (Fuel tank weight 11 pounds net)			
Engine type	2 cylinder, 2 cycle, alternate firing	Fuel capa		6 gallons				
Bore and stroke	1-15/16" bore x 1-1/2" stroke	Starter			Manual, self-rewinding			
	8.84 cubic inches	Ignition	Fly	Flywheel magneto				
Piston displace- ment		Spark plug			AC-M44C, Champion J6J, - 14mm			
Paper anne de	per set) Part Number 378432 Part Number 384336	Spark plug gap			.030 inch			
Diameter of ring	1.9375 in. (standard)	Spark plug torque			17-1/2 - 20-1/2 Foot-pounds			
Width of ring	.09350925 in.	Breaker point gap			.020 inch			
Lbs. compression recommended when compressed	2 to 4 lbs.	Condenser Capacity Coil			Part Number 580321 .1822 Mfd. Part No. 580971			
Piston less rings		COIL TEST SPECIFICATIONS						
standard .030" oversize	Part Number 376994 Part Number 384335	Old Steve						
Crankshaft size top journal center journal bottom journal	.80808075 in. .80808075 in. .80808075 in.	Switch	Index Reading					
		A		2.0 - 2.5	0 - 2.5			
Connecting rod	.66906685 in.	New Stevens Tester Model No. M.A75						
crank pin Carburetion	Single barrel, float feed, low-	Switch	tch Index Adjustment					
	speed adjustment	В		22				
Float level setting	Flush with rim of casting	Merc-O-Tronic						
Carburetor orifice plug	Hole size .044" Part Number 315140	Operating Amperage			Primary Secondary Resistance Continuity			
Inlet needle seat	.053" to .050". Use a #55 drill as gage				Min Max. Min Max			
Cooling system	Vari-Volume (combination positive displacement and centrifugal pump) Thermostatically controlled	Graham Tester Model 51						
		Maximum Secondar	100000	ximum	Coil Index	Minimum Coil Test	Max. Gap Inde	
Propeller gear ratio	15:26	5500		1.2	75	33	75	

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