SPECIFICATIONS

Model Numbers	6R69 - Standard length (15" transom)	Propeller d	Propeller drive pin Part Number 3079 x 1-25/64" stain			
	6RL69 - 5" longer (20" transom)	Propeller 8" diameter x 7-1/4 blade		x 7-1/4" pit	ch, 2	
*Horsepower (O.B.C certified)	6 hp at 4500 rpm	Speed contr		wist-grip, synchronized throttle and spark		
Full throttle operating	3500 - 4500 rpm	Gear shift Forward, neutral, and reverse control				
range Tank test with test wheel	4000 rpm	Weight (without fuel Model 6R69 - 51 pounds Model 6RL69 - 52 pounds (Fuel tank) (Fuel tank weight 11 pounds net)				S
Engine type	2 cylinder, 2 cycle, alternate firing	Fuel capacity 6 gallons, suction type tank				ink
Bore and stroke	1-15/16" bore x 1-1/2" stroke	Starter Manual, self-rewinding				
Piston displace-	8.84 cubic inches	Ignition Flywheel magneto				
ment		Spark plug AC-M42K, Champion J4J, Auto-Lite A21X - 14mm				
Piston ring sets (3 standard .020" oversize	Part Number 378432 Part Number 378417	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	2 to 4 lbs.	Part No. 580416 Coil Test Specifications -				
when compressed	Old Stevens Tester					
Piston less rings standard .020" oversize	Part Number 376994 Part Number 376427	Switch Index Reading				
Crankshaft size		A	2 - 2.5			
top journal center journal	.80858080 in. .80808075 in.	New Stevens Tester Model No. M.A75				
bottom journal	.80858080 in.	Switch Index Adjustment				
Connecting rod crank pin	.66906685 in.	A 24				
Carburetion	Single barrel, float feed, low- speed adjustment	Merc-O-Tronic				
Float level setting	Flush with rim of casting	Operating Amperag	e Res	imary istance	Secondary Continuity	
Carburetor orifice plug	Hole size .048"	Min Max. Min Max. 1.6 .4555 30 - 45			45	
Inlet needle seat	.053" to .050". Use a #55 drill as gage	Graham Tester Model 51				
Cooling system	Vari-Volume (combination positive displacement and centrifugal pump) Thermostatically controlled	Maximum Secondary 4000	Maximum Primary	Coil Index 75	Minimum Coil Test	Gar Inde
Propeller gear	15:26	Condenser Capacity		rt Numb	er 580321	

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