## DECIFICATIONS

Model Numbers	9922 - Standard length (15" transom) 9923 - 5" longer (20" transom)	Speed control  Gear shift	nized thro	On steering handle, synchro- nized throttle and spark  Forward, neutral, & reverse	
*Horsepower (O.B.C certified)	9-1/2 hp at 4500 rpm	control			
Full throttle operating range	4000 to 5000 rpm	Weight	Model 9922 - 60 lbs Model 9923 - 61 lbs (without fuel tank) (fuel tank weight 11 pounds net)		
Tank test with test wheel	4400 rpm	Fuel capacity		6 gallons, suction type tank	
Engine type	2 cylinder, 2 cycle alternate firing	Starter	in Marganarus p	Manual - self rewind	
Bore and stroke	2-5/16" bore x 1-13/16" stroke	Ignition	Flywheel m	Flywheel magneto	
Piston displace- ment	15.2 cubic inches	Spark plug		AC-M42K, Champion J4J, Aut Lite A21X - 14mm	
Piston ring sets (3 standard .020" oversize	Part No. 379360 Part No. 379373	Spark plug gap	.030 inch		
.040" oversize Diameter of ring	Part No. 379371 2.3125" (standard)	Spark plug torque	17-1/2 - 20-1/2 foot-pounds		
Width of ring	.0935"0925"				
Lbs. compression recommended when compressed	3 to 5 lbs.	Breaker point gap	.020 inch		
Piston less rings standard .020" oversize .040" oversize	Part No. 379134 Part No. 379372 Part No. 379369	Condenser Capacity		Part Number 580321 .1822 mfd.	
Consultable of the size		Part No. 58041	6 Coil Test Spec	cifications	
Crankshaft size top journal center journal	.8125''8120'' .8132''8127''	Old Stevens Te	Old Stevens Tester		
bottom journal	.8125''8120''	Switch	Index Reading		
Connecting rod crank pin	.8132''8127''	A		2.0 - 2.5	
Cooling system	Centri-matic (combination positive displacement & centrifugal pump) thermostatically controlled	New Stevens Tester Model No. M.A75			
		Switch	Index A	Index Adjustment	
Carburetion	Float feed, low-speed adjust- ment and manual choke	A	24		
Float level setting	Parallel with face of casting	Merc-O-Tronic			
Carburetor orifice plug	Hole size048". Use a #56 drill as gage.	Operating	Primary Resistance	Secondary Continuity	
Inlet needle seat	.053"050", Use a #55 drill as gage.	Amperage	Min Max.	Min Max.	
Propeller gear	13:23	1.7	.46	30 - 40	
Propeller drive	Part No. 307949 3/16" x 1-25/64" stainless steel		ximum Coil I	Minimum Gap	

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

3 Blade, 8-1/8" dia. x 8" Pitch

Propeller

Secondary | Primary

1.2

4000

Index

75

75

Coil Test Index

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