SPECIFICATIONS

Model Numbers	MQ-14 - Standard length (15" transom) MQL-14 - 5" longer (20" transom)	Speed
*Horsepower (O.B.C	9-1/2 hp at 4500 rpm	cont
certified)		Weigh
Full throttle operating range	4000 to 5000 rpm	
Tank test with test wheel	4400 rpm	
7,100	2 orlindon 2 orolo	Fuel o
Engine type	2 cylinder, 2 cycle alternate firing	Starte
Bore and stroke	2-5/16" bore x 1-13/16" stroke	Ignitio
Piston displace-	15.2 cubic inches	
ment		Spark
Piston ring sets (3)		
standard .020" oversize	Part No. 379360	Spark
	Part No. 379373 Part No. 379371	
	2.3125" (standard)	Spark
	.0935''0925''	torq
Lbs. compression	3 to 5 lbs.	Break
recommended	3 to 3 lbs.	gap
when compressed		
Piston less rings standard	Part No. 379134	Conde
.020" oversize	Part No. 379372	Capa
.040" oversize	Part No. 379369	11-1-5
Crankshaft size		Part I
top journal	.8125''8120''	Old St
center journal	.8118"8113"	
bottom journal	.8125''8120''	
Connecting rod crank pin	.8118''8113''	
Cooling system	Vari-Volume (combination	New S
	positive displacement &	Mew 2
	centrifugal pump) ther- mostatically controlled	
Carburetion	Float feed, low-speed adjust- ment and manual choke	
Float level	Parallel with face of casting	Merc-
setting	-	
Carburetor orifice plug	Hole size048". Use a #56 drill as gage.	Ope
Inlet needle seat	.053''050''. Use a #55	Amp
and noone seat	drill as gage.	
Propeller gear	13:23	
ratio		Graha
Propeller drive	Part No. 307949	- una
	9/1011 1 05/0411 1 1	
pin	3/16" x 1-25/64" stainless	Maxin
	3/16 x 1-25/64 stainless steel 3 Blade, 8-1/4" dia, x	Maxii Secon

Speed control	On steering handle, synchro- nized throttle and spark
Gear shift control	Forward, neutral, & reverse
Weight	Model MQ - 60 lbs Model MQL - 61 lbs (without fuel tank) (fuel tank weight 11 pounds net)
Fuel capacity	6 gallons, suction type tank
Starter	Manual - self rewind
Ignition	Flywheel magneto
Spark plug	AC-M42K, Champion J4J, Auto Lite A21X - 14mm
Spark plug gap	.030 inch
Spark plug torque	17-1/2 - 20-1/2 foot-pounds
Breaker point gap	.020 inch
Condenser Capacity	Part Number 580321 .1822 mfd.

Part No. 580416 Coil Test Specifications

Old Stevens Tester

Switch	Index Reading	
A	2.0 - 2.5	

New Stevens Tester Model No. M.A.-75

Switch	Index Adjustment
A	24

Merc-O-Tronic

Operating Amperage	Primary Resistance Min Max.	Secondary Continuity Min Max.	
1.7	.46	30 - 40	

Graham Tester Model 51

	Maximum Primary			
4000	1.2	75	33	75

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