SPECIFICATIONS

Madal Number	CC00 Ct 1 1 1		
Model Numbers	6602 - Standard length (15" transom)		
	6603 - 5" longer (20"		
	transom)		
*Horsepower (B.I.A certified)	6 hp at 4500 rpm		
Full throttle operating range	4000 - 5000 rpm		
Tank test with test wheel	4500 rpm Part Number 379673		
Engine type	2 cylinder, 2 cycle, alternate firing		
Bore and stroke	1-15/16" bore x 1-1/2" stroke		
Piston displace- ment	8.84 cubic inches		
Piston ring sets (2	per set)		
standard .030 oversize	Part Number 378432 Part Number 384336		
Diameter of ring	1.9375 in. (standard)		
Width of ring	.09350925 in.		
Lbs. compression recommended when compressed	2 to 4 lbs.		
Piston less rings			
standard .030" oversize	Part Number 376994 Part Number 384335		
Crankshaft size			
top journal	.80808075 in. .80808075 in.		
center journal bottom journal	.80808075 in.		
Connecting rod	.66906685 in.		
Carburetion	Single barrel, float feed, low- speed adjustment		
Float level setting	Flush with rim of casting		
Carburetor	Hole size .052"		
orifice plug	Part Number 321108		
Inlet needle seat	.053" to .050". Use a #55 drill as gage		
Cooling system	Centri-Matic (combination positive displacement and centrifugal pump) Thermostatically controlled		
Propeller gear ratio	12:25		

Propeller drive	Part Number 307949, 3/16" x 1-25/64" stainless steel		
Propeller	8" diameter x 7" pitch, 3 blade		
Speed control	Twist-grip, synchronized throttle and spark		
Gear shift control	Forward, neutral, and reverse		
Weight (without fuel tank)	Model 6602 - 51 pounds Model 6603 - 52 pounds (Fuel tank weight 11 pounds net)		
Fuel capacity	6 gallons		
Starter	Manual, self-rewinding		
Ignition	Flywheel magneto		
Spark plug	AC-M44C, Champion J6J, -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.		
Coil	Part No. 580971		

COIL TEST SPECIFICATIONS

Stevens 7	Tester :	Model S'	T-75					
Normal Polarity (Switch Setting Standard)			d)	2.2				
Stevens '	rester	Model M	I.A75 o	or M-80	ave i			
Switch	Index	Index Adjustment						
В		22						
Merc-O-	Tronic		. West		CHIEF TO			
Operating Amperage		Res	rimary sistance	Secondary Continuity Min Max.				
1.6			57	35				
Graham 7	Cester :	Model 5	1					
Maximum Secondar		ximum imary	Coil Index	Minimum Coil Test	- Control			
5500		1.2	75	33	75			

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