SPECIFICATIONS

SPECIFICA	ALIONS				
Model Numbers	6602 - Standard length (15" transom) 6603 - 5" longer (20" transom)	Propeller pin Propeller			
*Horsepower (B.I.A certified)	6 hp at 4500 rpm		Speed control		
Full throttle operating range	4000 - 5000 rpm	Gear shif control Weight (without			
Tank test with test wheel	4500 rpm Part Number 379673	tank)			
Engine type	2 cylinder, 2 cycle, alternate firing	Fuel capacity Starter			
Bore and stroke	1-15/16" bore x 1-1/2" stroke	Ignition			
Piston displace- ment	8.84 cubic inches	Spark plug			
Piston ring sets (2 p standard .030 oversize	per set) Part Number 378432 Part Number 384336	Spark plu Spark plu	g torqu		
Diameter of ring	1.9375 in. (standard)	=	ooint gap		
Width of ring	.09350925 in.	Condense: Capacity			
Lbs. compression recommended when compressed	2 to 4 lbs.	Coil		T	
Piston less rings standard .030" oversize	Part Number 376994 Part Number 384335	SPEC Stevens T	IFI	CA	
Crankshaft size top journal center journal bottom journal	.80808075 in. .80808075 in. .80808075 in.		Normal Polarit (Switch Setting Stand		
Connecting rod crank pin	.66906685 in.	Stevens 7	Tester Mode		
Carburetion	Single barrel, float feed, low- speed adjustment	Switch	Index	Index Adju	
Float level setting	Flush with rim of casting	Merc-O-	ronic		
Carburetor orifice plug	Hole size .052" Part Number 321108	Opera Ampe:			
Inlet needle seat	.053" to .050". Use a #55 drill as gage	1.6	1		
Cooling system	The state of the s		ester 1	Mode	
	centrifugal pump) Thermostatically controlled	Maximum Maximu Secondary Primar			
Propeller gear	12:25	5500		1 2	

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

Stevens T	ester 1	Model S'	r-75				
Normal Polarity (Switch Setting Standard)			d)	2.2			
Stevens T	ester 1	Model M	I.A75 c	r N	1-80		
Switch	Index	ndex Adjustment					
В	22						
Merc-O-T	ronic						
Operating Amperage		Primary Resistance Min Max.			Secondary Continuity Min Max.		
1.6	1.6 .57			35 - 45			
Graham T	ester 1	Model 51	L				
Maximum Secondary	22222	kimum imary	Coil Index	0.575	Iinimum oil Test	Max. Gap Index	
5500		1.2	75		33 75		

Part Number 307949, 3/16" x 1-25/64" stainless steel 8" diameter x 7" pitch, 3

Twist-grip, synchronized throttle and spark

Model 6602 - 51 pounds Model 6603 - 52 pounds

Manual, self-rewinding Flywheel magneto

AC-M44C, Champion J6J,

17-1/2 - 20-1/2 Foot-pounds

Part Number 580321 .18 - .22 Mfd. Part No. 580971

Forward, neutral, and reverse

(Fuel tank weight 11 pounds

blade

net) 6 gallons

- 14mm

.020 inch

ratio