Model Numbers	33802 - Standard length (15" transom) 33803-5" longer (20" transom) 33852 - Standard length (15" transom) 33853-5" longer (20" transom)	Propeller drive pin	Part Number 304575, 1/4" x 1-15/32" stainless steel	
		Propeller	3 blade, 10-1/2" dia. x 12" pitch	
		Propeller options options	3 blade, 10-3/8" dia. x 11-1/2" pitch 3 blade, 10-3/8" dia. x 14" pitch	
Horsepower (O''B''C''- certified)	33 hp at 4500 rpm	Speed control	Knob on steering bracket or re- mote control. Synchronized throttle and spark	
Full throttle operating range	4000 to 5000 rpm	Gear shift control	Forward, neutral, and reverse	
Tank test with test wheel	4400 rpm	Weight (without fuel tank)	Model 33802 - 130 lbs. Model 33803 - 133-1/2 lbs. Model 33852 - 140 lbs. Model 33853 - 144 lbs. (Fuel tank weight 11 pounds net	
Engine type	2 cyl., 2 cycle, alternate firing			
Bore and stroke	3-1/16" bore x 2-3/4" stroke	Fuel capacity	6 gallons, suction type tank	
Piston displace- ment	40.5 cubic inches	Starter	Ski-Twin - Simplex self-winding Ski-Twin Electric - Electric	
Piston ring sets (3 p	per set) Part Number 378436	Ignition	Flywheel magneto	
.020" oversize .040" oversize	Part Number 378437 Part Number 378438	Spark plug	AC-M42K, Champion J4J, Auto- Lite A21X - 14mm	
Diameter of ring	3.0625 in. (standard)	Spark plug gap	.030 inch	
Width of ring	.09350925 in.	Spark plug torque	17-1/2 - 20-1/2 foot-pounds	
Lbs. compression	6 to 9 lbs.	Breaker point	Gap .020 inch	
recommended when compressed		Condenser Capacity	Part Number 580422 .25 - 29 Mfd.	
Piston less rings		Part No. 580416 Coil Test Specifications		
.020" oversize .040" oversize	Part Number 380566 Part Number 380557 Part Number 380558	Old Stevens Tester		
		Switch	Index Reading	
Crankshaft size top journal center journal bottom journal	1.2500 - 1.2495 1.0009995 1.0009995	A	2.0 - 2.5	
		New Stevens Tester Model No. M.A75		
Connecting rod	1.1828 - 1.1823 in.	Switch	Index Adjustment	
crank pin		A	24	
Carburetion	Single barrel, float feed, high- and low-speed adjustments, manual choke or electric choke	Merc-O-Tronic		
Float level setting	Flush with rim of casting	Operating Amperage	Primary Resistance Min. Max.	Secondary Continuity Min. Max.
Inlet needle seat	.065062 Use #52 drill as gage	1.6	.4555	30 - 45
	Centri-matic (combination	Graham Tester Model 51		
Cooling system	positive displacement and			
Cooling system Propeller gear	positive displacement and centrifugal pump)	Maximum Maximu Secondary Primar	Control of the contro	num Gap Fest Index

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