SPECIFICATIONS

Model Numbers	33602 - Standard length (15" transom)	Propeller gear ratio	12:21
	33603-5" longer (20" transom) 33652 - Standard length	Propeller drive	Part Number 304575, 1/4" x 1-15/32" stainless steel
	(15" transom) 33653-5" longer (20" transom)	Propeller	10-3/8" diameter x 12-1/2" pitch
Horsepower	33 hp at 4500 rpm		3 blade
(O.B.C certified)		Speed control	Knob on steering bracket or re- mote control. Synchronized throttle and spark
Full throttle	4000 to 5000 rpm		mi spani
operating range		Gear shift control	Forward, neutral, and reverse
Engine type	2 cylinder, 2 cycle	Weight (without fuel	Model 33602 - 127 lbs. Model 33603 - 131 lbs.
Bore and stroke	3-1/16" bore x 2-3/4" stroke	tank)	Model 33652 - 140 lbs. Model 33653 - 144 lbs.
Piston displace-	40.5 cubic inches		(Fuel tank weight 12 pounds net)
ment		Fuel capacity	6 gallons, suction type tank
Piston ring sets (3 per set)		
standard	Part Number 378436	Starter	Ski-Twin - Simplex self-winding
.020" oversize			Ski-Twin Electric - Electric
.040" oversize	Part Number 378438	Ignition	Flywheel magneto
Diameter of ring	3.0625 in. (standard)	ignition	r ly wheel magneto
Width of ring	.09350925 in.	Spark plug	AC-M42K, Champion J4J, Auto- Lite A21X - 14mm
Lbs. compression	6 to 9 lbs.	1/2	
recommended when com-		Spark plug gap	.030 inch
pressed		Spark plug torque	20 - 20-1/2 foot-pounds
Piston less rings		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
standard	Part Number 380039	-	000
.020" oversize	Part Number 380557 Part Number 380558	Breaker point gap	.020 inch
Crankshaft size		Condenser	.2529 mfd.
top journal	1.2500 - 1.2495	capacity	
center journal	1.00009995		
bottom journal	1.00009995		La destada La color de la color
C	1.1828 - 1.1823 in.	Carburetion	Single barrel, float feed, high - and low-speed adjustments, manual choke or electric
Connecting rod crank pin	1.1020 - 1.1023 III.		choke
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Elect level	Elizab midd nine of
Cooling system	Centri-matic (combination posi-	Float level setting	Flush with rim of casting
	tive displacement and centif-	Inlet needle seat	.065062
	ugal)	Inter needle seat	Use #52 drill as gage

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