SPECIFICATIONS

Model Numbers	18302E, 18302L, 18402D-Stand- ard length (15" transom) 18303E, 18303L, 18403D-5"	Propeller gear ratio	12:21
	longer (20" transom)	Propeller drive	Part Number 307949 3/16" x 1-3/8" stainless steel
*Horsepower (O.B.C certified)	18 hp at 4500 rpm	Propeller	9-1/4" diameter x 11" pitch, 3 blade
Full throttle operating range	4000 to 5000 rpm	Speed control	Twist-grip, synchronized throttle and spark
Engine type	2 cylinder, 2 cycle, alternate firing	Gear shift control	Forward, neutral and reverse
Bore and stroke	2-1/2" bore x 2-1/4" stroke	Weight (standard model)	79 pounds without fuel tank (Fuel tank weight 12 pounds net
Piston displace- ment	22.0 cubic inches	Fuel capacity	6 gallons, suction type tank
Piston ring sets	(3 per set)	Starter	Eas-A-Mauc self-rewinding
standard .020" oversize .040" oversize	Part Number 378415 Part Number 378419 Part Number 378423	Ignition	Flywheel magneto
Di	0 5000 to (standard)	Spark plug	AC-M42K, Champion J4J, Auto Lite A21X - 14mm
Diameter of ring	2.5000 in. (standard)		Lite AZIX - 14mm
Width of ring	.09350925 in.	Spark plug gap	.030 inch
Lbs. compression recommended when compressed	3 to 5 lbs.	Spark plug torque	20 - 20-1/2 Foot-pounds
		Breaker point gap	.020 inch
Piston less rings standard .020" oversize	Part Number 378278 Part Number 378374	Condenser capacity	.2529 Mfd.
.040" oversize	Part Number 378375	Carburetion	Single barrel, float feed, low- speed adjustment
Crankshaft size top journal center journal	1.00009995 in. 1.0009995 in.	Float level	Flusn with rim of casting
bottom journal	1.0009995 in.	setting	
Connecting rod crank pin	1.0005 - 1.0000 in.	Carburetor orifice plug	.064"
Cooling system	Centri-Matic (combination pos- itive displacement and centrif- ugal pump). Thermostatically controlled by-pass system	Inlet needle seat	.053"050" Use a #55 drill as a gage.

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