## SPECIFICATIONS

Model	4W75 (Weedless gearcase) 4R75 (Standard	Propeller gear ratio	17:28 (Weedless) 12:25 (Standard)
	gearcase)	Propeller drive	Part Number 316558 1/8" x 1.234" stainless steel
*Horsepower (B.I.A certified)	4 hp at 4500 rpm	Propeller	Standard - 7-1/2" dia x 6" pitch, 3 blade LEXAN
Full throttle oprange	4000 to 5000 rpm		Weedless - 6-1/4" dia x 6" pitch,
Test tank rpm with test wheel	4100 rpm Part Number 316021 for 4W75		2 blade LEXAN
	4550 rpm Part Number 317738 for 4R75	Speed control	Single lever, synchronized throttle and spark
		Weight	Weedless - 34.0 lbs. Standard - 32.3 lbs.
Engine type	2 cylinder, 2 cycle alternate firing	Hi Lift vacuum	3 gal. tank and plug in hose
Bore and stroke	1-9/16" bore x 1-3/8" stroke	fuel system	o gar, tank and prug in nose
E. V. B. 24		Fuel capacity	3 gallons
Piston displace- ment	5.28 cubic inches	Starter	Swing-Arm, self-rewinding
		Ignition	Flywheel magneto
Piston ring sets (2 p standard .030" oversize	per set) Part Number 383920 Part Number 384312	Spark plug	AC-M44C, Champion J6J, - 14mm
	Part Number 304312	Spark plug gap	.030 inch
Diameter of ring	1.563 in. (standard)	Spark plug torque	17-1/2 - 20-1/2 foot-pound
Width of ring	.06250615 in.	Breaker point gap	.020 inch
Lbs. compression	1.3 to 2.8 lbs.	Condenser Capacity	Part Number 580321 .18 to .22 Mfd.
recommended when com-		Coil	Part No. 580971
pressed		COIL TEST	SPECIFICATIONS
Piston and ring assembly standard Part Number 384651		Old Stevens Tester	
.030" oversize	Part Number 384666	Switch	Index Reading
Crankshaft size		A	2.0 - 2.5
top journal center journal	.75207515 in. .68546849 in.	New Stevens Tester Model No. M.A75	
bottom journal	.68546849 in.	Switch	Index Adjustment
Connecting rod	.62556250 in.	В	22
crank pin	The contract of the contract o	Merc-O-Tronic	
Carburetion	Single barrel float feed, with		

\*Horsepower established at sea level. Allow 2% reduction per 1000' above sea level.

Single barrel float feed, with high and low-speed adjust-

ments manual choke

Parallel with casting

.053 - .050 Use a #55

Vari-volume (combination

positive displacement and

drill as gage.

Operating

Amperage

Graham Tester Model 51

Maximum

Primary

1.6

Maximum

Secondary

Primary

Resistance

Min. Max.

.5 - .7

Coil

Index

75

Max.

Gap

Index

75

Secondary

Continuity

Min. Max.

35 - 45

Minimum

Coil Test

33

Float level setting

Inlet needle seat

Cooling system

<sup>5500</sup> centrifugal pump). 1.2