SPECIFICATIONS

Model	4W76 (Weedless gearcase) 4R76 (Standard	Propeller gear ratio	17:28 (Weedless) 12:25 (Standard)		
***	gearcase)	Propeller drive		mber 316558 1/8" x stainless steel	
*Horsepower (B.I.A certified)	4 hp at 4500 rpm	Propeller	7-1/2	Standard - 7-1/2" dia x 6" pitch, 3 blade LEXAN	
Full throttle operating range Test tank rpm	4000 to 5000 rpm 4100 rpm		Weedless - 6-1/4" dia x 6" pitch, 2 blade LEXAN		
with test wheel	Part Number 316021 for 4W75 4550 rpm	Speed control		ever, synchronized e and spark	
	Part Number 317738 for 4R75	Weight Weedless - 34.0 lb Standard - 32.3 lb		s - 34.0 lbs.	
Engine type	2 cylinder, 2 cycle alternate firing	Hi Lift vacuum 3 gal. tank and plug in hose fuel system Fuel capacity 3 gallons			
Bore and stroke	1-9/16" bore x 1-3/8" stroke				
Piston displace- ment	5,28 cubic inches	Starter	Swing-Arm, self-rewinding		
		Ignition	Flywheel magneto		
Piston ring sets (2 p standard .030" oversize			Spark plug AC-M44C, Champic - 14mm		
	Control of the second of the second	Spark plug gap	.030 inch	.030 inch	
Diameter of ring	1.563 in. (standard)	Spark plug torque	Spark plug torque 17-1/2 - 20-1/2 foot-pound		
Width of ring	.06250615 in.	Breaker point gap .020 inch			
Lbs. compression recommended when com- pressed	1.3 to 2.8 lbs.	Condenser Capacity		Part Number 580321 .18 to .22 Mfd.	
		Coil Part No.		. 580971	
Appearation Conceases 2000		COIL TI	EST SPECIFIC	ATIONS	
Piston and ring asse standard	Part Number 384651	Stevens Tester Model ST-75			
.030" oversize Crankshaft size	Part Number 384666	Normal Pol (Switch Setting S			
top journal center journal	.75207515 in. .68546849 in.	Stevens Tester Model No. M.A-75 or 80 Switch Index Adjustment			
bottom journal	.68546849 in.			Adjustment	
Connecting rod crank pin	.62556250 in.	В		22	
Carburetion	Single barrel float feed, with high and low-speed adjust- ments manual choke	Merc-O-Tronic			
		Operating Amperage	Primary Resistance Min. Max.	Secondary Continuity Min. Max.	
		Amperage	Willia With	THEFT.	

.053 - .050 Use a #55

centrifugal pump).

Vari-volume (combination

positive displacement and

drill as gage.

Maximum

Secondary

5500

Graham Tester Model 51

Maximum

Primary

1.2

Coil

Index

75

Minimum

Coil Test

33

Inlet needle seat

Cooling system

Max. Gap Index

75

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