SPECIFICATIONS

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Model	4206, (Lightwin, weedless, gearcase) 4236, (Yachtwin, standard gearcase)	Propeller g ratio		17:28 Lightwin 12:25 Yachtwin		
		Propeller c pin			Part Number 203230 1/8" x 13/16" stainless steel	
* Horsepower (B.I.A certified)	4 hp at 4500 rpm	Propeller		Yachtwin - Standard - 8" diameter x 5-1/2" pitch, 3 blade Optional - 8" x 4-1/2", 3 blade		
Full throttle oprange	4000 to 5000 rpm		1	Lightwin - 6-1/4" diameter x 5-1/2" pitch, 3 blades		
Test tank rpm	4100 rpm	Speed contr		Single lever, synchronized throttle and spark		
with test wheel	Part Number 316021 for 4206, 4207 Part Number 316960 for 4236, 4237	Weight		4206 Model - 34.0 lbs. 4236 Model - 34.5 lbs.		
Engine type	2-cylinder, 2 cycle	Hi Lift vacuum fuel system		3 gal. tank and plug in hose		
Dana and shushes	alternate firing	Fuel capacity Starter Ignition		3 gallons Eas-A-Matic, self-rewinding		
Bore and stroke	1-9/16" bore x 1-3/8" stroke 5.28 cubic inches					
Piston displace- ment	5.26 cubic inches			Flywheel magneto		
Piston ring sets (2 per set) standard Part Number 383920		Spark plug		AC-M44C, Champion J6J, - 14mm		
.030" oversize	Part Number 384312	Spark plug	gap .0	.030 inch		
Diameter of ring	1.563 in. (standard)	Spark plug torque		17-1/2 - 20-1/2 foot-pounds		
Width of ring Lbs. compression recommended when com- pressed	.06250615 in. 1.3 to 2.8 lbs.	Breaker po Condenser Capacity	P .1 COIL SPI	.020 inch Part Number 580321 .18 to .22 Mfd. SPECIFICATIONS il Test Specifications:		
Piston and ring ass		The second second second second second		est spec	incations:	
standard .030" oversize	Part Number 384651 Part Number 384666	Old Stevens Tester Switch		Index Reading		
Crankshaft size		A		2.0 - 2.5		
top journal center journal	.75207515 in. .68546849 in.			er Model No. M.A75		
bottom journal	.68546849 in.	Swite		Index Adjustment		7
Connecting rod	.62556250 in.	A		22		
crank pin			Merc-O-Tronic			
Carburetion	Single barrel float feed, with high and low-speed adjust- ments manual choke	Operatin	g Re.	Primary Seconda Resistance Continui Min. Max. Min. Ma		nuity
Float level setting	Flush with casting	1.4		.4555 35 - 45		
Inlet needle seat	.053050 Use a #55	Graham Te				
Cooling system	drill as gage. Centri-matic (combination positive displacement and centrifugal pump).	Maximum Secondary	Maximum Primary	Coil Index	Minimum Coil Test	Gap
		5500	1.2	75	33	70

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