## SPECIFICATIONS

Model Numbers 10R74 - Standard length (15" transom) 10RL74 - 5" longer (20" transom)		Gear shift	Gear shift control		orward, neutral, and reverse			
10E74 - Standard length (15" transom) 10EL74 - 5" longer (20" transom)		fuel tank)		M	Model 10R74 - 65 lbs. Model 10RL74 - 66 lbs. Model 10E74 - 73 lbs.			
Horsepower (B.I.A. certified) 9.9 hp at 5000 rpm Full throttle operating range 4500 to 5500 rpm Tank test with test wheel 5400 rpm Part Number 386537 Engine type 2 cyl., 2 cycle, alternate firing Bore and stroke 2.188" bore x 1.760" stroke Piston displacement 13.20 cubic inches				M <sub>(</sub>	odel 10	EL74 - 74 lbs. EL74 - 74 lbs nk weight 11 p		
		Fuel capacity			6 gallons			
		Electrical system (Electric start models only)		rt	5 amp flywheel alternator			
Piston ring sets (2) standard .030" oversize			Starter			Manual - Self-rewind Electric - 12 volt and self-rewind		
Diameter of ring	2.1875 in. (standard)	Starter amperage draw while						
Width of ring	f ring Upper07000695 in. Lower06150625 in.		cranking			55 AMPS Max.		
Lbs. compression	Upper25 - 2.0 lbs.	Ignition		Lo	Low tension magneto			
recommended when compressed	ecommended Lower - 2.5 - 5.0 lbs. then compressed		Spark plug Cha			ampion ULAJ, 14mm		
Piston less rings			Spark plug gap .03			30 inch		
standard .030" oversize	Part Number 386012 Part Number 386013	Spark plug torque			17-1/2 - 20-1/2 foot-pounds			
Crankshaft size		Breaker p	oint	Ga	p .020 i	nch		
Top journal .81258120					Part Number 580422			
Center journal Bottom journal	.81258120 .81258120 Capacity Coil				.25 - 29 Mfd. Part No. 581407			
Connecting rod	1.06350 - 1.06300 in.	COIL TEST SPECIFICATIONS						
Carburetion	Single barrel, float feed, fixed high speed adjustable low- speed, manual choke	With Stevens Tester Model No. M.A75 or M.A86 with M.A14 Adapter in Series with High Tension Lead						
		Switch			Index Adjustment			
High speed orifice plug	Part Number 319016 Identification Number 51 Check with #.051 dia. drill	В			25			
Float level setting		Merc-O-Ti						
Float level setting Inlet needle seat	Flush with rim of casting .065062	Operating Amperage	Pri	mary Resis		Secondary Continuity Min. Max.  60 - 70		
	Use #52 drill as gage	1.7	-	0.8 - 1.2				
Cooling system	Vari-volume (combination positive displacement and centrifugal pump)	Graham Tester Model		Model				
	Thermostatically controlled			Maximum	m Coil Minimum Gap			
Propeller gear ratio	12:29			Primary	Index	for the property of the party o	Index	
Propeller supplied with motor	3 blade, 9-1/2" dia. x 10" pitch	20,000 ohms 14.0 d		14.0 ohms	50	24	45	
Propeller options	3 blade, 9-3/4" dia. x 7" pitch 2 blade weedless 10" dia. x 10"	COIL OHMMETER TES						
	pitch		Primary (Low Ohms)			Secondary (High Ohms)		
Speed control	On steering handle Remote control available	1.35 ± .3			13,500 ± 1500			

<sup>\*</sup>Horsepower established at sea level. Allow 2% reduction per 1000' above sea level. 2-2