SI ECII ICATIONS	
Model Numbers	50ES73 (standard length) 50ESL73 (5" longer) 50R73 (standard length) 50RL73 (5" longer)
Full throttle operating range	fied) 50 hp at 5500 rpm ge 5000 to 6000 rpm
	Part No. 384769 5300 rpm
Bore and stroke	3.060 (3-1/16) bore x 2.820 (2-13/16 stroke
Piston ring sets (2 per set	standard Part Number 385798
.030" oversize	Part Number 385799 3.060 in. (standard)
Width of ring	
Lower, Part Number 318	411
Piston ring lbs. compressi	on recommended when compressed
Lower	
Piston without rings Standard	
.030" oversize Crankshaft size	
	1.4979 - 1.4974 in.
Connecting rod crank pin	1.1828 - 1.1823 in.
matic, thermo electric	buretors - Float feed with low-speed adjustment. Auto- , manual lever and remove control choke (electric only)
Float level setting F	demove float bowl, turn it upside down so weight of float ald now be parallel to and 1/16" above surface of gasket
	Part Number 308977 - Hole size .058"
Inlet needle seat	
Propeller gear ratio	
	otor (Aluminum) 3 blade, 13-3/4" dia. x 15" pitch
Titoriato proponoro	(Aluminum) 3 blade, 14" dia. x 11" pitch
	(Aluminum) 3 blade, 14" dia. x 13" pitch (Aluminum) 3 blade, 13-1/4" dia. x 17" pitch
	(Aluminum) 3 blade, 13" dia. x 19" pitch
	(Aluminum) 3 blade, 12-3/4" dia. x 21" pitch (Aluminum) 3 blade, 12-3/4" dia. x 23" pitch
	(Bronze) 2 blade, 13-3/4" dia. x 21" pitch (Bronze) 2 blade cupped, 13-3/4" dia. x 21" pitch
	(Bronze) 2 blade cupped, 13-3/4" dia. x 23" pitch
	(Stainless Steel) 3 blade, 13-3/4" dia. x 15" pitch (Stainless Steel) 3 blade, 13-3/8" dia. x 17" pitch
	(Stainless Steel) 3 blade, 13" dia. x 19" pitch
Speed control Stee	(Stainless Steel) 3 blade, 12-3/4" dia. x 21" pitch ring handle (manual only), remote control-synchronized
	throttle and spark
Gear shift control	Manual or Powershift II - forward, neutral, reverse - remote control
Weight (without fuel tank)	 Model 50ES73 - 187 lbs., Model 50ESL73 - 192 lbs. Model 50R73 - 182 lbs., Model 50RL73 - 187 lbs.
Fuel capacity	(Fuel tank weight 11 lbs. net)
Starter	Manual and Electric with emergency rope 6 amp alternating current generator (electric start)
	50 Watt power take off 12 volt (manual start)
Starter amp draw when cra	anking (Prestolite) 135 amperes maximum (Bosch) 110 amperes maximum
Ignition (Magneto breakerl Spark plug	ess C.D.)
Spark plug torque	
	Coil Test Specifications
Part No. 580821	- New Stevens Tester Model No. M.A 75 **Use Model CD-1 Adapter
Switch **A	Coil Index Adjustment 580821 20
Merc-O-Tronic wi	th Capacitor Discharge Adapter Model 55-980
Operating Amperage	Primary Resistance Secondary Continuity

Operating Amperage Primary Resistance Secondary Continuity

Min. - Max. Min. - Max.

1.4 22 - 26

SPECIFICATIONS

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