SPECIFICATIONS

Model Numbers
*Horsepower (B.I.Acertified) 100 hp at 5000 rpm
Full throttle operating range 4500 to 5500 rpm
Tank test with test wheel Part Number 384199 4800 rpm
Engine type 90° V-type, 4 cylinder, 2 cycle
Bore and stroke 3-3/8" bore x 2-19/32" stroke
Piston displacement 92.6 cubic inches
Piston ring sets (3 per set) standard Part Number 382825
.020" oversize Part Number 382826
.030" oversize Part Number 384384
Diameter of ring
Width of ring
Piston ring lbs. compression
recommended when compressed 9.7 to 14.5 lbs
Piston less rings
Standard Part Number 383674
.020" oversize Part Number 38369
.030" oversize Part Number 384383
Crankshaft size
Top journal 1.4980 - 1.4975
Center journals 1.3752 - 1.3748
Bottom journal
Connecting rod crank pin 1.1828 - 1.1823
Carburetion 2 carburetors - Float feed with low-speed adjustment
Automatic, manual lever and remote control choke
Float level setting Remove float bowl, turn carburetor upside down
so weight of float closes needle; float should
now be parallel to gasket surface.
Carburetor orifice plug Part Number 314893 Hole size .058 in
Inlet needle seat
Cooling questors The property is all a controlled reciprolating guestors
Cooling system Thermostatically controlled recirculating system
Propeller gear ratio
Propeller supplied
with motor Aluminum 3 blade, 13" dia. x 17" pitch
Alternate propellers Aluminum 3 blade, 14" dia. x 11" pitch
Aluminum 3 blade, 14" dia. x 13" pitch
Aluminum 3 blade, 13-3/4" dia, x 15" pitch
Aluminum 3 blade, 13" dia. x 19" pitch
Aluminum 3 blade, 12-3/4" dia. x 23" pitch
Bronze 3 blade, 13" dia. x 19" 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" dia. x 19" pitch
Stainless steel 3 blade, 12-3/4" dia. x 21" pitch
Stainless steel 3 blade, 12-3/4" dia. x 23" pitch
Speed controlRemote control - Synchronized throttle and spark
Gear shift control Electro-hydraulic forward, neutral,
reverse - remote control Shift solenoids 5-6 ohms (lo ohms scale)
Shift solenoids
Weight (without fuel tank)
(Fuel tank weight 11 lbs. net)
Fuel capacity 6 gallons
Starter Electric and emergency rope
Electrical system 9 amp flywheel alternator
Starter amp draw when cranking
Ignition (CD electronic with breaker points) Battery
Spark plug Champion L-77V
Spark plug torque
Breaker point gap
Breaker noint spring tension 28 29 07

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