SPECIFICATIONS

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Model Numbers
60173 (5" longer)
Horsepower (B.I.Acertified) 60 hp at 5000 rpm
Full throttle operating range
Tank test with test wheel Part Number 382861
Engine type
Bore and stroke
Piston displacement
Piston ring sets (2 per set) standard Part Number 384250 .020" oversize
.030" oversize
Diameter of ring
Vidth of sing Upper 0000 0895 in
Width of ring
Piston ring lbs. compression
recommended when compressed Upper, 2.5 lbs.
Lower, 4 to 8 lbs.
Piston with rings
Standard Part Number 384683
.020" oversize
.030" oversize, without rings Part Number 384686
Crankshaft size
Top journal
Center journals
Bottom journal
Connecting rod crank pin
Carburetion 3 carburetors - Float feed with low-speed adjustment.
Automatic, thermo electric manual lever and remote control choke
Float level setting Remove float bowl, turn it upside down so weight
of float closes needle; float should now be
parallel to and 1/16" above surface of gasket
Carburetor orifice plug Part Number 205880 - Hole size .057"
nlet needle seat
Cooling system Thermostatically controlled recirculating system
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Cooling system

New Stevens Tester Model No. M.A.-75

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Operating Amperage	Primary Resistance	Secondary Continuity
Min Max.	Min Max.	Min Max.
1.4		22 - 26

^{*}Horsepower established at sea level. Allow 2% reduction per 1000' above sea level. **Use Model CD-1 Adapter