



# Max Motion Warranty and Repair Report



10021, Renaude-Lapointe, Anjou, Qc. H1J 2T4  
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 info@mep.ca / www.mep.ca

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Customer Number:			
Name		Claim #	Warranty Ref: #
Address		Date of Invoice	Invoice #
City	Prov.	Date Put in Service	Failure Date
Postal Code		Direct Drive:	Pulley Drive:

Manufacturer Driven Machine			Type of Driven Machine (Application)			
<b>Nameplate Data</b>						
Catalogue #	HP	RPM	Frame	PH	AC DC	Hz
Serial / Date Code	Volts	Amps	Insulation	SF	Encl.	Conn.

Complaint

**Note: All warranty claims must be submitted with high quality color pictures that show clearly the cause of failure, the bearing make and model as well as a picture of the number embedded in the winding crown at 12 o'clock on either the DE or ODE.**

<p><b>O-Circle one condition responsible for failure and put an X by the other conditions found. (I.E. Circle "Stator", &amp; put an "X" by Open)</b></p>			<b>REMARKS AND/OR REPAIRS MADE</b>																																					
<p><b>Stator / Winding</b></p> <input type="checkbox"/> Shorted coils or groups <input type="checkbox"/> Open winding circuit <input type="checkbox"/> Phase to ground <input type="checkbox"/> Shorted across layer; outer to middle <input type="checkbox"/> Shorted across layer; middle to inner <input type="checkbox"/> Same layer; phase to phase <input type="checkbox"/> Failure in stator slot <input type="checkbox"/> Completely Burnt <input type="checkbox"/> 3 phase winding single phased <input type="checkbox"/> Start winding failure <input type="checkbox"/> Main winding failure <input type="checkbox"/> Leads broken or disconnected joints <input type="checkbox"/> Leads shorted in connection box <input type="checkbox"/> Motor winding joints failed <input type="checkbox"/> Fault position _____ O'clock <input type="checkbox"/> Wrong motor leads connection <input type="checkbox"/> Wrong leads wire identification			<p><b>Thermal Protection</b></p> <input type="checkbox"/> Cycling or nuisance tripping <input type="checkbox"/> Manual reset button failure <input type="checkbox"/> Thermostat (klixon) grounded <input type="checkbox"/> Thermostat (klixon) open																																					
<p><b>Armature or Rotor</b></p> <input type="checkbox"/> Shorted armature winding <input type="checkbox"/> Open armature winding <input type="checkbox"/> Grounded armature winding <input type="checkbox"/> Completely Burnt <input type="checkbox"/> Commutator or collector <input type="checkbox"/> Brushes worn or stuck <input type="checkbox"/> Commutator winding connections loose <input type="checkbox"/> Rings worn or damaged <input type="checkbox"/> Centrifugal mechanism <input type="checkbox"/> Fan broken or loose <input type="checkbox"/> Out of balance			<p><b>Bearings &amp; Lubricants</b></p> <input type="checkbox"/> Bearing worn or loose on shaft <input type="checkbox"/> Bearing loose in housing <input type="checkbox"/> Bearing tight in enshield <input type="checkbox"/> No lubrication <input type="checkbox"/> Complete bearing failure <input type="checkbox"/> Bearing rough - <b>Explain</b>																																					
<p><b>Stationary Switch</b></p> <input type="checkbox"/> Out of Adjustment <input type="checkbox"/> Damaged <input type="checkbox"/> Contacts burnt <input type="checkbox"/> Contacts loose or missing <input type="checkbox"/> Shunt lead burnt or broken <input type="checkbox"/> Relay - <b>Explain</b>			<p><b>Frame or Brackets</b></p> <input type="checkbox"/> Frame broken or cracked <input type="checkbox"/> Frame bent or distorted <input type="checkbox"/> Feet broken <input type="checkbox"/> Terminal box broken <input type="checkbox"/> Fan broken <input type="checkbox"/> Bracket broken or damaged <input type="checkbox"/> Foot mounting misalignment <input type="checkbox"/> Bracket mounting misalignment <input type="checkbox"/> Other - <b>Explain</b>																																					
<p><b>FOR MEP USE ONLY:</b> Description of Replacement Motor(s)</p>			<p><b>Service Station</b></p> <table border="1"> <tr> <td>Nameplate Attached &amp; Motor Scrapped</td> <td>YES</td> <td>NO</td> </tr> <tr> <td>Defective motor is being returned to MEP</td> <td>YES</td> <td>NO</td> </tr> </table>			Nameplate Attached & Motor Scrapped	YES	NO	Defective motor is being returned to MEP	YES	NO																													
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