

Qty.

Cat #

Ser. #



10500 Blvd du Golf, Anjou, Qc, H1J 2Y7 Tel:514-352-1229 Fax:514-352-7803 Toll Free: Tel: 1-800-361-2347, 1-888-Moteurs (1-888-668-3877) Toll Free: Fax: 1-800-332-9637 info@mep.ca / www.mep.ca					2831, Bristol Circle, Unit 3, Oakville, ON. L6H 6X5 Tel:905-829-1020 Fax:905-829-8155 Toll Free: Tel: 1-877-812-7788 Fax: 1-866-332-9637 information@mep.ca / www.mep.ca						
											Customer Number:
Name					Claim #			Warranty Ref: #			
Address					ate of			Invoice #			
City Prov.					Date Put in			Failure			
Postal				Direct	Direct Drive:		Da	Pulley Drive:			
Code											
Manufacturer Driven Machine					Type of Driven Machine (Application)						
			Nameplat	e Data	- \						
Catalogue #	HP		RPM	Frame		PH	4		Hz		
Serial /	Volts		Amps	nsulatio	tion SF		E	ncl.	Conn		
Date Code											
Complaint											
Note: All warranty claims must be subm and model as well as a picture of the nu	itted v mber	with high o embeddeo	quality color pi I in the winding	ctures tha g crown at	t show cl 12 o'cloc	early the ca k on either	ause of the DE	failure, th or ODE.	e bearinç	y make	
O-Circle one condition responsible for failure and put an X by the other					REMARKS AND/OR REPAIRS MADE						
conditions found.(I.E. Circle "Stator", & put an "X" by Open)											
Stator / Winding Thermal Protection Shorted coils or groups Cycling or nuissance trip											
Open winding circuit Manual reset button fai					Termina Conta	I Board		Ca	apacitor Shorted		
Shorted across layer; outer to middle				en	Term	inals Loos	е		Open		
Shorted across layer; middle to inne Same layer; phase to phase	r Bo	earings 8	Lubricants		Ierm	inals Burnt					
Failure in stator slot	_	Bearing Bearing	worn or loose loose in housir	on shaft na							
3 phase winding sigle phased Bearing tight in enshie				d	Service Station						
Main winding failure Complete bearing f			ation e bearing failu	re	Nameplate Attached & Motor				NO		
Leads broken or disconnected joints Bearing rough -			rough - Explai	n	Scrapped Defective motor is being returned			TES	NO		
Motor winding joints failed					to MEP YES					NO	
Fault position O'clock F Wrong motor leads connection		Frame or B	Frackets roken or crack	ed	QTY. Repair Parts used Part Numbers			Net Price			
Wrong leads wire identification		Frame bent or distorted									
Armature or Rotor		Termina	l box broken								
Shorted armature winding Open armature winding	_	Fan brok Bracket	ten broken or dam	aged							
Grounded armature winding		Foot mo	unting misaligr								
Commutator or collector		Other - E	Explain	aignnen							
Brushes worn or stuck					Inspection Costs						
Rings worn or damaged	М	iscellane	ous	apotic)	Labor	Но	urs at				
Fan broken or loose		Noisy (Mechanical)		gnetic)	Flat Rate						
Out of balance		Excessive end-play			The second start for the line of						
Stationary Switch			peed or rotatic	n tions	Attach Receipt						
Damaged	Shaft b		t or damaged		Total Customer Billing						
Contacts burnt Contacts loose or missing	Shaft broken Keyway damaged c		oken damaged or in	correct	Date of this Report						
Shunt lead burnt or broken		Shaft diameter out of tolera									
	F	Rotor rubbing in stator			Signatu	ire			_		
Other: - Explain					Total Customer Billing Costs						
FOR MEP USE ONLY: Description of Replacement Motor(s)						Replacement Motor(s) Cost					

MEP TOTAL COST: