

MOTOR SHOP LR

Hi-Speed Industrial Service 7030 Ryburn Dr Millington, Tn 38053 901-873-5300

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AC Inspection as Found MIDDLETON INCORPORATED

P.O. BOX 506 **BRYANT, AR 72089**

Location:

AC Inspection - Rev. 2

Serial Number: 0913023

Description: 1.5KW

Hi-Speed Job Number:	103911
Manufacturer:	Other
Product Number:	TYPE: IE2-90S-2
Serial Number:	0913023
HP/kW:	1.5 (kW)
RPM:	3485 (RPM)
Voltage:	230 / 460
Current:	5.52 / 2.76 (Amps)
Phase:	Three
Hz:	60 (Hz)
Enclosure:	TEFC
# of Leads:	9
J-box Included:	Complete
Coupling/Sheave:	Propeller
Date Received:	12/23/2024
Bearing RTDs:	No
Stator RTDs:	No
Repair Stage:	Final
Rewind:	Yes
Shaft Machined Fit Repairs Required:	No
Bearing Housing Machined Fit Repairs Required:	No
Heaters:	No
Winding Type :	Random Wound
Bearing Type:	Rolling Element

Priorities Found: 1 - High

9 - Good

Overall Condition

Report Date

12/23/2024





3. Photos of all six sides of the machine.













































 Describe the Overall Condition of the Equipment as Received Serviceable

5. Distance from the end of the shaft to the Coupling/Sheave

inches

P76



In	Initial Mechanical/Electrical			
	6.	Does Shaft Turn Freely?	(Y) Yes	
	7. Does the shaft require T.I.R in Lathe to identify additional repairs?			
	8.	Does Shaft Have Visible Damage?	(No) No	
	9.	Assembled Shaft Runout	0.001 Inches	
	10.	Assembled Shaft End Play	0 inches	
	11.	Air Gap Variation <10%		
	12.	Lead Condition	(P) Pass	P69



13.	Lead Length	8 Inches	
14.	Does it have Lugs?, If so what is the Stud Size?	(Yes) Yes	
15.	Lead Numbers	1-9	
16.	Frame Condition	pass	

17. Fan Condition (P) Pass P115



18. Broken or Missing Components

none

0

Initial Electrical Inspection

25.48 Gigohms

P8



20. Winding Resistance

1-2 1-3 2-3 0 10.4 0

21. Perform Surge Test (F) Fail P57



22. Number of Stator Slots 24

23. Stator Condition rewind

24. Stator Thermistors/Ohms

Mechanical Inspection



P12

26. Drive End Bearing Brand



	6305Z	27. Drive End Bearing Number-
	1	28. Drive End Bearing Qty.
	(Ball) Ball Bearing	29. Drive End Bearing Type
	(Grease) Grease Lubricated	30. Drive End Lubrication Type
		31. Drive End Bearing Insulation or Grounding Device?
	snap ring	32. Drive End Wavy Washer/Snap-Ring Other Retention Device?
P82	fail/rusted	33. Drive End Bearing Condition





34. Opposite Drive End Bearing Brand NSK P92



	6205	35. Opposite Drive End Bearing Number-
	1	36. Opposite Drive End Bearing Qty.
	(Ball) Ball Bearing	37. Opposite Drive End Bearing Type
	(Grease) Grease Lubricated	38. Opposite Drive End Lubrication Type
	none	39. Opposite Drive End Bearing Insulation or Grounding Device?
	wavy washer	40. Opposite Drive End Wavy Washer/Snap-Ring Other Retention Device?
P118	fail / rusted	41. Opposite Drive End Bearing Condition





42. Drive End Seal P120



43. Opposite Drive End Seal P123



Rotor Inspection



45.	Growler Test	(Pass) Pass
46.	Number of Rotor Bars	20
47.	Rotor Condition	pass
48.	List the Parts needed for the Repair Below	
	6205 & 6305 2Z bearings. Rewind stator.	
49.	Signature of Technician that Disassembled Motor	Terrence Holland

I Helle

Mechanical Fits- Rotor

Shaft Air Seal Fits

Drive End Air Seal

50.	Shaft Runout			
51.	Rotor Runout			
	Drive End Bearing Fit	Rotor Body	Opposite Drive End Bearing	
52.	Coupling Fit Closest to Bearing H	ousing		
	0 Degrees	90 Degrees	120 Degrees	
53.	Coupling Fit Closest to the end of	the Shaft		
	0 Degrees	60 Degrees	120 Degrees	
54.	Drive End Bearing Shaft Fit			
	0 Degrees	60 Degrees	120 Degrees	
	0.9845	0.9845	0.9845	
55.	Drive End Bearing Shaft Fit Cond	ition	(P) Pass	
56.	Opposite Drive End Bearing Shaf	t Fit		
	0 Degrees	60 Degrees	120 Degrees	
	0.0984600000000001	0.984400000000001	0.984400000000001	
57.	Opposite Drive End Bearing Shaf	t Fit Condition	(P) Pass	

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Opposite Drive End Air Seal

INICCII	anical Fits- Bearing Housings			
59				
39		60 Dograda	120 Dograda	
	0 Degrees	60 Degrees	120 Degrees	
	2.4413	2.4415	2.4413	
• 60			(P) Pass	
61				
	0 Degrees	60 Degrees	120 Degrees	
	2.048	2.0478	2.048	
6 2	''	aring Fit Condition	(P) Pass	
63	. Bearing Cap Condition			
	Drive End Bearing Cap	Opposite Drive End Bearing Cap		
64	. End Bell Air Seal Fits			
	Drive End Air Seal	Opposite Drive End Air Seal		
65	. List Machine Work Needed Belov	N		
	None			
66	. Technician	,	Terrence. Holland	
	7			
		1/1		
/	/ <i>J</i> /	7		
	,	1		
Root	Cause of Failure			
67				
	Windings / bearings.			
68				
	Stator windings soaked with water	r caused motor windings to fail.		
Dyna	mic Balance Report			
69	. Rotor Weight and Balance Grade	e		
	Rotor Weight	Balance Grade		
70	. Initial Balance Readings			
	Drive End	Opposite Drive End		
71	. Final Balance Readings			
	Drive End	Opposite Drive End		
		- 1. F		
72				
Rewi				
73				
	Pre-Burnout	Post Burnout		
74	. Core Hot Spot Test			
74	. Core Hot Spot Test Pre-Burnout	Post-Burnout		
74		Post-Burnout		

76.	Post Rewind Polarization Index			
77.	77. Post Rewind Winding Resistance			
	1-2	1-3	2-3	
78.	Post Rewind Surge Test			
79.	Post Rewind Hi-Pot			
80.	Technician			
Assem	nbly			
81.	QC Check All Parts for Cleanline	ess Prior to Assembly		
82.	Photograph All Major Componer	nts prior to assembly		
83.	Final Insulation Resistance Test			
84.	Assembled Shaft Endplay			
85.	Assembled Shaft Runout			
86.	Test Run Voltage			
	Volts	Volts	Volts	
87.	Test Run Amperage			
	Amps	Amps	Amps	
88.	Drive End Vibration Readings -	Inches Per Second		
	Horizontal	Vertical	Axial	
89.	Opposite Drive End Vibration Re	eadings - Inches Per Second		
	Horizontal	Vertical	Axial	
90.	Ambient Temperature - Fahrenh			
91.	Drive End Bearing Temps - Fah			
	5 Minutes	10 Minutes	15 Minutes	
92.	Opposite Drive End Bearing Ter			
	5 Minutes	10 Minutes	15 Minutes	
93.	Document Final Condition with F	Pictures after paint		
94.	Final Pics and QC Review			

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