

LR Motor Shop Repairs

Job Number 103734

Prepared for Custom Craft Poultry

3064 E Main St Batesville AR 72501

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

> FolderID: 103734 FormID: 22201954

AC Inspection as Found

Custom Craft Poultry

3064 E Main St Batesville, AR 72501

Location:

AC Inspection - Rev. 2

Serial Number: AEC19605-1

Description:250HP TECO 3600RPM 445TS

Shop

Hi-Speed Job Number:	102357
Manufacturer:	TECO Westinghouse
Product Number:	D2502
Serial Number:	AEC19605-1
HP/kW:	250 (HP)
RPM:	3550 (RPM)
Frame:	445TS
Voltage:	460
Current:	279
Phase:	Three
Hz:	60 (Hz)
Service Factor:	1.15
Enclosure:	ODP
# of Leads:	6
J-box Included:	None
Coupling/Sheave:	None
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: 2 - High

7 - Good

Overall Condition

1. Report Date 11/13/2024

2. Nameplate Picture



3. Photos of all six sides of the machine.































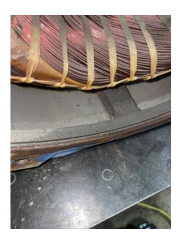




































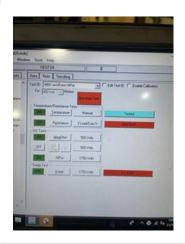


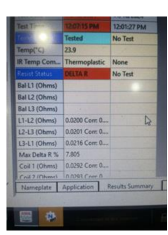
4. Describe the Overall Condition of the Equipment as Received *Motor is shorted.*

ı	Initial Mechanical/Electrical		
	5.	Does Shaft Turn Freely?	(Y) Yes
	6.	Does the shaft require T.I.R in Lathe to identify additional repairs?	(No) No
	7.	Does Shaft Have Visible Damage?	(No) No
	8.	Assembled Shaft Runout	0.001 Inches

9. Assembled Shaft End Play **0.001 inches**

10	Air Gap Variation <10%			
10.	·			
-	Na			
1 1.	Lead Condition			(P) Pass
12.	Lead Length			15 Inches
13.	Does it have Lugs?, If so what is the S	Stud Size?		
-	1/0 lugs			
14.	Lead Numbers 1-6			
15.	5. Frame Condition Good			
16.	S. Fan Condition (N) NA			
17.	7. Broken or Missing Components			
Initial	Electrical Inspection			
18.	Insulation Resistance/Megger			0 Megohms
19.	Winding Resistance			
	1-2	1-3	2-3	
	.0200	.0201	.0216	





20. Perform Surge Test(F) Fail



21.	Number of Stator Slots	48
22.	Stator Condition	Rewind
23.	Stator Thermistors/Ohms	
-	Na	
24.	Stator Overloads/Ohms	
-	Na	

Mach	anical Inspection		
	•		NTN
	Drive End Bearing Brand		
26.	Drive End Bearing Number-	6314c3	
27.	Drive End Bearing Qty.	1	
28.	Drive End Bearing Type		(Ball) Ball Bearing
29.			(Grease) Grease Lubricated
30.	Drive End Bearing Insulation or Grounding Device?		No
31.	3		no
32.	Drive End Bearing Condition		worn
33.	Opposite Drive End Bearing Brand		FAG
34.	Opposite Drive End Bearing Number-		6314 c3
35.	Opposite Drive End Bearing Qty.		1
36.	Opposite Drive End Bearing Type		(Ball) Ball Bearing
37.	Opposite Drive End Lubrication Type		(Grease) Grease Lubricated
38.	Opposite Drive End Bearing Insulation	or Grounding Device?	No
39.	Opposite Drive End Wavy Washer/Sn	ap-Ring Other Retention Device?	No
40.	Opposite Drive End Bearing Condition		worn
41.	Drive End Seal		
-	Na		
42.	Opposite Drive End Seal		
-	Na		
Rotor	Inspection		
43.	Rotor Type/Material		(Squirrel Aluminum) Squirrel Cage Aluminum Die Cast
44.	Growler Test		(Pass) Pass
45.	Number of Rotor Bars		40
46.	Rotor Condition		Good
47.	List the Parts needed for the Repair B	elow	
	6314 2zc3 bearing quantity of 2. Rewind	stator	
48.	Signature of Technician that Disasser	nbled Motor	Trevor Hall
Mech:	anical Fits- Rotor		
49.	Shaft Runout		0.001 inches
50.	Rotor Runout		
	Drive End Bearing Fit	Rotor Body	Opposite Drive End Bearing
	0.002	0.002	0.002
51.	Coupling Fit Closest to Bearing Housi		
	0 Degrees	90 Degrees	120 Degrees
	2.3738	2.3738	2.3738
52	Coupling Fit Closest to the end of the		
02.	0 Degrees	60 Degrees	120 Degrees
	2.372	2.3729	2.3724
	2.31 2	2.3123	2.3124

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	53	Drive End Bearing Shaft Fit			
	00.	0 Degrees	60 Degrees	120 Degrees	
		2.7561	2.7562	2.7562	
	54	Drive End Bearing Shaft Fit Condition	2.1302	2.7302	(P) Pass
		Opposite Drive End Bearing Shaft Fit			(1)1 400
	00.	0 Degrees	60 Degrees	120 Degrees	
		2.7562	2.7561	2.7562	
		Good	2.7301	2.7302	
	56.	Opposite Drive End Bearing Shaft Fit	Condition		(P) Pass
	57.	Shaft Air Seal Fits			. ,
		Drive End Air Seal	Opposite Drive End Air Seal		
		good	good		
М	echa	anical Fits- Bearing Housings	Ĭ		
		Drive End - Endbell Bearing Fit			
		0 Degrees	60 Degrees	120 Degrees	
		5.9058	5.9056	5.9057	
	59.	Drive End - Endbell Bearing Fit Condit	ion		(P) Pass
	60.	Opposite Drive End - Endbell Bearing	Fit		
		0 Degrees	60 Degrees	120 Degrees	
		5.9058	5.9058	5.9057	
	61.	Opposite Drive End - Endbell Bearing	Fit Condition		(P) Pass
	62.	Bearing Cap Condition			
		Drive End Bearing Cap	Opposite Drive End Bearing Cap		
		good	good		
	63.	End Bell Air Seal Fits			
		Drive End Air Seal	Opposite Drive End Air Seal		
		good	good		
	64.	List Machine Work Needed Below			
		Na			
	65.	Technician			Trevor Hall
		\sim \sim			
	~				
	/				
	-	Co sign: CRW			
R	oot (oot Cause of Failure			
	66.	Failure locations			
		Windings and bearings			
	67.	Root cause of failure			
		Shorted windings			
D	ynan	nic Balance Report			

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69.	Initial Balance Readings		
	Drive End	Opposite Drive End	
	0.3	0.68	
70.	Final Balance Readings		
	Drive End	Opposite Drive End	
	.24	.13	
71.	Technician		RW

MW

Ke	WIII	ıu	

72.	Core Test Results - Watts loss per Pound

Pre-Burnout Post Burnout

■ Na

73. Core Hot Spot Test

Pre-Burnout Post-Burnout

Na

74. Post Rewind Electrical Test- Insulation Resistance

Na

75. Post Rewind Polarization Index Polarization Index

Megohms

Na

76. Post Rewind Winding Resistance

1-2 1-3 2-3

Na

77. Post Rewind Surge Test (Pass) Pass

78. Post Rewind Hi-Pot micro-amps

Passed

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Na

Assembly

80. QC Check All Parts for Cleanliness Prior to Assembly

RW



81. Photograph All Major Components prior to assembly

(Complete) Complete













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82.	Final Insulation Resistance Test Passed the Hi pot		Megohms
83.	Assembled Shaft Endplay Na		inches
84.	Assembled Shaft Runout Na		inches
85.	Test Run Voltage		
	Volts	Volts	Volts
	460	459	461



Co sign DM

86. Test Run Amperage		
Amps	Amps	Amps
67.3	63.9	63.7



87.	Drive End Vibration Readings - Inches Per Second		
	Horizontal	Vertical	Axial
	0.03	0.03	0.01
88. Opposite Drive End Vibration Readings - Inches Per Second			
	Horizontal	Vertical	Axial
	0.04	0.03	0.01
89.	Ambient Temperature - Fahrenheit		
	Na		

90. Drive End Bearing Temps - Fahrenheit
5 Minutes 10 Minutes 15 Minutes

Na

91. Opposite Drive End Bearing Temps - Fahrenheit
5 Minutes 10 Minutes 15 Minutes

Na

Na













93. Final Pics and QC Review

RW

Co sign DM



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

> FolderID: 103734 FormID: 22317662

AC Random Coil Rewind Report

Custom Craft Poultry 3064 E Main St Batesville, AR 72501 Performed By: Motor Shop LR 2 Date Completed: 12/9/2024

Priorities Found: 4 - Good

General			
1. Job Nun	mber 103734		
2. Report [Date		
3. Custome	er Custom Craft		



State	or Winding	
4.	Core Length	9.125 "
-	Dr end 5 inches Ode 5 inches	
5.	Core ID	9.75 "
6.	Back Iron Depth	2.5 "
7.	Slot Depth	1.5 "
8.	Tooth Width	0.282 "
9.	Number of Vents	
10	Vent Width	
11.	Before Burnout Core loss	(P) Pass
11.	Before Burnout Core loss .46	(P) Pass
-		(P) Pass
12	.46	
12	.46 Flux Before Burnout	
12	.46 Flux Before Burnout Watts before burnout Watts loss per lb. before burnout	1
12 13 14 • 15	.46 Flux Before Burnout Watts before burnout Watts loss per lb. before burnout	1 W/lbs.
12 13 14 • 15	.46 Flux Before Burnout Watts before burnout Watts loss per lb. before burnout After Burnout Core Loss	1 W/lbs.
12 13 14 • 15 16	.46 Flux Before Burnout Watts before burnout Watts loss per lb. before burnout After Burnout Core Loss Flux After burnout	W/lbs. (P) Pass









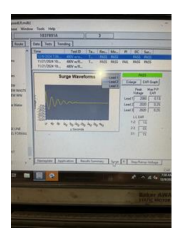








20.	RTD's	(NA) Not Applicable
21.	RTD's Reading	Ohm's
-	Na	
22.	Motor Heaters	(NA) Not Applicable
23.	Heater Qty.	
24.	Heater Voltage	Volts
-	Na	
25.	Heater Wattage	Watts
-	Na	
26.	Thermistors	(NA) Not Applicable
27.	Number of Poles	2
28.	Slots	48
29.	Number of Coils	48
30.	Coil Weight	132 Lbs.
31.	Lead Markings	
	1-2-3-4-5-6	
32.	Grouping	
	6 Groups 8	
33.	Multiple Wires	(Y) Yes
34.	Wire Size	
	10#16 4#17	
35.	Turns per coil	5
36.	Pitch 1 to:	16
37.	Connection	
	2 Wye 2 Delta	
38.	Lead Length	12 "
39.	Lead Size	#1
40.	Number of Leads	6
41.	Megger Reading After Rewind	
42.	Coil Machine Slot	
43.	Coil Machine Tip	
44.	Coil Machine Pitch	
45.	Hi Pot Reading After Rewind	Ua
-	Passed	
4 6.	Surge Pattern After Rewind	(P) Pass















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- 13. FORCE MAJEURE. Neither party shall be responsible for any delay or failure in performance of any party of the quotation, purchase order or these Standard Terms and Conditions to the extent that such delays or failures are caused by fire, flood, earth quake, explosion, war, embargo, government requirement, civil or military authority, acts of God, or any other circumstances beyond its reasonable control and not involving any fault or negligence on the party affected ("Condition"). If any such Condition occurs, the party delayed or unable to perform shall promptly give written notice to the other party and, if such Condition remains at the end of thirty (30) days, the party affected by the other party's delay and inability to perform may elect to (i) terminate such order or part thereof, or (ii) suspend the order for the duration of the Condition, if the Buyer is the suspending party, buy elsewhere comparable material to be sold under the order and apply to any commitment the purchase price of such purchase, and resume performance of the order once the Condition ceases, with an option in the affected party to extend the period of this order up to the length of the time the Condition endures.
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