

EVERY DAY SINCE 1946

LR Motor Shop Repairs

Job Number 102676

Prepared for Sage V Foods

5901 SLOAN DRIVE LITTLE ROCK AR 72206

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

102676

sage foods

AC Random Coil Rewind Report

Sage V Foods

5901 SLOAN DRIVE LITTLE ROCK, AR 72206

MOTOR SHOP LR

Priorities Found: **1 - Good**

General

- 1. Job Number
- 2. Report Date
- 3. Customer

FolderID: 102676 FormID: 19918113

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	A STATE A SECONDARY SECONDARY	1

Stator Winding

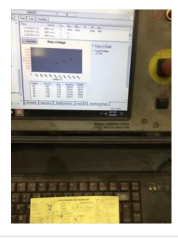
Stato	Winding	
4.	Core Length	6.875 "
5.	Core ID	8.625 "
6.	Back Iron Depth	2 "
7.	Slot Depth	1.25 "
8.	Tooth Width	0.228 "
9.	Number of Vents	0
10.	Vent Width	0 "
11.	Before Burnout Core loss	
	Na	
12.	Flux Before Burnout	
	Na	
13.	Watts before burnout	Watts
	Na	
14.	Watts loss per lb. before burnout	W/lbs.
	Na	
15.	After Burnout Core Loss	
	Na	

10		
	Flux After burnout	
-	Na	
17.	Watts After Burnout	Watts
-	Na	
18.	Watts loss per lb After Burnout	W/lbs.
-	Na	
19.	Core Iron Condition	
20.	RTD's	
-	Na	
21.	RTD's Reading	Ohm's
	Na	
22.	Motor Heaters	
	Na	
23.	Heater Qty.	
	Na	
24.	Heater Voltage	Volts
-	Na	
25.	Heater Wattage	Watts
	Na	
26.	Thermistors	
	Na	
27.	Number of Poles	2
28.	Slots	48
	Number of Coils	36
	Coil Weight	Lbs.
	98	
31.	Lead Markings	
	1-12	
32.	Grouping	
01	6of6	
33	Multiple Wires	
	2	
-	- Wire Size	
54.	9#16 4#17	
25	Turns per coil	
- 35.	4-5-4-5-9-8	
	Pitch 1 to:	
30.	14-16-18-20-22-24	
	Connection	
57.	1&2cir	
20		14 "
	Lead Length Lead Size	
		4
	Number of Leads	12
41.	Megger Reading After Rewind	Mohms

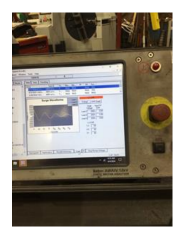


45	Li Det Des die a After Devrind	_
-	Na	
44.	Coil Machine Pitch	
-	Na	
43.	Coil Machine Tip	
-	Na	
42.	Coil Machine Slot	

45. Hi Pot Reading After Rewind



46. Surge Pattern After Rewind







47. Service Technician

Mr. 12 Mm



FolderID: 102676 FormID: 19820374

AC Inspection as Found Sage V Foods 5901 SLOAN DRIVE

LITTLE ROCK, AR 72206

AC Ins	pection -	Rev	2
	pection -	IVEA.	2

Location:	MOTOR SHOP LR	Manufac
Serial Numb	per:	Spec/ID
Description	Description:100 HP DP RUSH NO O.T.	
		HP/kW:
		RPM:
		Frame:
		Voltage:

Hi-Speed Job Number:	102676
Manufacturer:	Baldor
Spec/ID #:	P668771
Serial Number:	A1712192068
HP/kW:	100 (HP)
RPM:	3555 (RPM)
Frame:	365TSC
Voltage:	230 / 460
Current:	224 / 112
Phase:	Three
Hz:	60 (Hz)
Service Factor:	1.25
Enclosure:	DP
J-box Included:	None
Coupling/Sheave:	None
Date Received:	03/20/2024
Repair Stage:	Final
Rewind:	Yes
Shaft Machined Fit Repairs Required:	No
Bearing Housing Machined Fit Repairs Required:	Yes
Heaters:	No
Winding Type :	Random Wound
Bearing Type:	Rolling Element

Priorities Found: 🔵 2 - High

🔵 9 - Good

Overall Condition

1. Report Date

04/12/2024

2. Nameplate Picture



3. Photos of all six sides of the machine.

























	4.	Describe the Overall Condition of the Equipment as Received	
		Dirty	
In	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 Inches
9.	Assembled Shaft End Play	inches
•	Na	
10.	Air Gap Variation <10%	
	Na	



12. Lead Length



13.	Does it have Lugs?, If so what is the Stud Size?		(Yes) Yes	
14.	Lead Numbers		1-12	
15.	Stator Temperature Detector Rating a	nd Function		
	Quantity	Rating	Quantity Passed	
-	Na			
16.	Bearing Temperature Detector Rating	and Function		
	Quantity	Rating	Quantity Passed	
-	Na			
17.	Frame Condition		pass	
18.	Fan Condition		(N) NA	
19.	Broken or Missing Components			
	None			
Initial Electrical Inspection				
20.	Insulation Resistance/Megger		15 Megohms	
21.	Winding Resistance			
	1-2	1-3	2-3	
	0.1018	0.144	0.246	

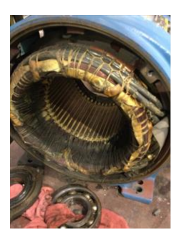
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16 Inches

Rewind



- 23. Number of Stator Slots
- 24. Stator Condition

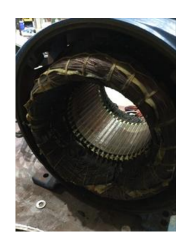


25.	Stator Thermistors/Ohms	
-	Na	
26.	Stator Overloads/Ohms	
-	Na	
Mecha	anical Inspection	
27.	Drive End Bearing Brand	Peer
28.	Drive End Bearing Number-	6313
29.	Drive End Bearing Qty.	1
30.	Drive End Bearing Type	(Ball) Ball Bearing
31.	Drive End Lubrication Type	(Grease) Grease Lubricated
32.	Drive End Bearing Insulation or Grounding Device?	
-	Na	
33.	Drive End Wavy Washer/Snap-Ring Other Retention Device?	na

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48

Rewind turn to turn short



34. Drive End Bearing Condition



35. Opposite Drive End Bearing Brand



36. Opposite Drive End Bearing Number-	6313
37. Opposite Drive End Bearing Qty.	1
38. Opposite Drive End Bearing Type	(Ball) Ball Bearing
39. Opposite Drive End Lubrication Type	(Grease) Grease Lubricated
40. Opposite Drive End Bearing Insulation or Grounding Device?	
🗭 Na	
41. Opposite Drive End Wavy Washer/Snap-Ring Other Retention Device?	no
42. Opposite Drive End Bearing Condition	axial load

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Peer



43.	Drive End Seal
	Na
44.	Opposite Drive End Seal
	Na
Rotor	Inspection

45. Rotor Type/Material

(Squirrel Aluminum) Squirrel Cage Aluminum Die Cast



46.	Growler Test		(Pass) Pass
47.	Number of Rotor Bars		38
48.	Rotor Condition		dirty needs washed
49.	List the Parts needed for the Repa	air Below	
	2-6313 bearings		
50.	Signature of Technician that Disas	ssembled Motor	
Mecha	anical Fits- Rotor		
51.	Shaft Runout		0.0003 inches
52.	Rotor Runout		
	Drive End Bearing Fit	Rotor Body	Opposite Drive End Bearing
-	Na		
53.	Coupling Fit Closest to Bearing H	ousing	
	0 Degrees	90 Degrees	120 Degrees
	Na		

54.	Coupling Fit Closest to the end of the	Shaft		
	0 Degrees	60 Degrees	120 Degrees	
	Na			
55.	, , , , , , , , , , , , , , , , , , ,			
	0 Degrees	60 Degrees	120 Degrees	
	2.56	2.56559	2.56	
	Drive End Bearing Shaft Fit Condition		(P) Pass
57.	Opposite Drive End Bearing Shaft Fit		100 5	
57.	0 Degrees	60 Degrees	120 Degrees	
		2.5592	2.5592	P) Pass
	0 Degrees 2.5592	2.5592	2.5592	P) Pass
	0 Degrees 2.5592 Opposite Drive End Bearing Shaft Fit	2.5592	2.5592	P) Pass
58.	0 Degrees 2.5592 Opposite Drive End Bearing Shaft Fit	2.5592 Condition	2.5592	P) Pass
58.	0 Degrees 2.5592 Opposite Drive End Bearing Shaft Fit The sease of the	2.5592	2.5592	P) Pass
58.	0 Degrees 2.5592 Opposite Drive End Bearing Shaft Fit The sease of the	2.5592 Condition	2.5592	P) Pass
58. 59.	0 Degrees 2.5592 Opposite Drive End Bearing Shaft Fit The sease of the	2.5592 Condition	2.5592	P) Pass

 0 Degrees
 60 Degrees
 120 Degrees

 5.5135
 5.5135
 5.5135



62.	Opposite Drive End - Endbell Bearing) Fit		
	0 Degrees	60 Degrees	120 Degrees	
	5.513	5.513	5.513	
63.	Opposite Drive End - Endbell Bearing	Fit Condition		(P) Pass



64.	Bearing Cap Condition	
	Drive End Bearing Cap	Opposite Drive End Bearing Cap
	pass	pass
65.	End Bell Air Seal Fits	
	Drive End Air Seal	Opposite Drive End Air Seal
	Na	
66.	List Machine Work Needed Below	
	De end bell bearing fit bad	
67.	Technician	RW
-	Co witness: CRW	
Root	Cause of Failure	
ROOL		

68.	Failure locations Connection end bottom side of winding	close to the iron
69.	Root cause of failure <i>Dirty</i>	
Dynai	nic Balance Report	
70.	Rotor Weight and Balance Grade	
	Rotor Weight	Balance Grade



71.	Initial Balance Readings			
	Drive End	Opposite Drive End		
	.26	.20		
72.	Final Balance Readings			
	Drive End	Opposite Drive End		
	.26	.20		
73.	Technician			David Maclin
	\square	\mathcal{A}		
Rewin	nd			
74.	Core Test Results - Watts loss per Po	bund		
	Pre-Burnout	Post Burnout		
	na	na		
75.	Core Hot Spot Test			
	Pre-Burnout	Post-Burnout		
	na	na		
76.	Post Rewind Electrical Test- Insulatio	n Resistance		2000 Megohms
77.	Post Rewind Polarization Index			0 Polarization Index
78.	Post Rewind Winding Resistance			
	1-2	1-3	2-3	
	0	0	0	
79.	Post Rewind Surge Test			(Pass) Pass
	Post Rewind Hi-Pot			0 micro-amps

120 Degrees

120 Degrees

0

0

\mathcal{C}	$\overline{\mathcal{A}}$	V	/
	\mathcal{L}	1	

 Mechanical Fits- Bearing Housings - Post Repair

 82.
 Drive End - Endbell Bearing Fit Post Repair

 0
 Degrees

 0
 Degrees

 0
 0

83. Opposite Drive End - Endbell Bearing Fit Post Repair
 0 Degrees
 0 Degree

86. End Bell Repair Sign-off

Assembly

87. QC Check All Parts for Cleanliness Prior to Assembly

David Maclin

David Mackin

88. Photograph All Major Components prior to assembly











89.	Final Insulation Resistance Test	2000 Megohms	
90.	Assembled Shaft Endplay	0 inches	
91.	Assembled Shaft Runout	0 inches	

92.	Test Run Voltage		
	Volts	Volts	Volts
	461	459	460

Y test witnessed by G Moore Delta test witnessed by David Williams





93.	Test Run Amperage			
	Amps	Amps	Amps	
	25.2	26.5	25.6	
94.	Drive End Vibration Readings - Inc	hes Per Second		
	Horizontal	Vertical	Axial	
	0.04	0.05	0.02	
•	BRGDW			
95.	Opposite Drive End Vibration Read	lings - Inches Per Second		
	Horizontal	Vertical	Axial	
	0.04	0.04	0.01	
96.	Ambient Temperature - Fahrenheit			70
97.	Drive End Bearing Temps - Fahren	heit		
	5 Minutes	10 Minutes	15 Minutes	
	70	70	70	
98.	Opposite Drive End Bearing Temp	s - Fahrenheit		
	5 Minutes	10 Minutes	15 Minutes	
	70	70	70	
	Document Final Condition with Pic	ures after paint		looks new
99.				

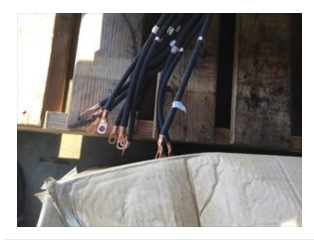
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Checked by Chris Wiley













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- 2. PRICE. All quoted prices shall remain firm and binding for a period of thirty (30) days from the date of quotation or for the period specifically stated in the quotation. The price for any and all goods and/or services ordered or approved by Buyer after thirty (30) days from the date of any quotation are subject to any increase in price that may occur after the expiration of thirty (30) days from the issuance of the quotation and the date the Buyer releases any shipment.
- 3. <u>SCOPE OF GOODS AND/OR SERVICES.</u> The goods and/or services provided by Hi-Speed pursuant to any quotation shall be limited exclusively to those goods and/or services expressly identified therein. Hi-Speed does not assume any responsibility and/or liability for the failure to provide any other goods and/or services not identified in any quotation. Modifications, additions or deletions to or from the scope referenced in any quotation shall only be effective if evidenced in writing and signed by Hi-Speed. The sale of any of all goods and/or services affected by such modification, addition or deletion shall be subject to these same Standard Terms and Conditions whether or not referenced therein.
- 4. <u>BILLING AND PAYMENT TERMS.</u> Hi-Speed shall invoice Buyer for all goods and/or services as same are rendered at the address listed on the quotation. Payments for all goods and/or services shall be due thirty (30) days from the date of the current invoice or as otherwise set forth in the quotation. Late payments are subject to a late fee of 5% of the total invoice amount. Recurring late payments may lead to a deposit requirement on future services or sale of goods. Buyer shall be liable to Hi-Speed for any and all fees and expenses incurred by Hi-Speed to collect any invoices or to enforce these Standard Terms and Conditions, including but not limited to, attorney's fees.
- 5. DELIVERY OF GOODS AND/OR SERVICES. Unless otherwise identified in the quotation, all shipments are F.O.B. Hi-Speed's warehouse and the title to and all risk of loss with respect to any goods shipped shall pass to Buyer when such goods are delivered to the carrier at Hi-Speed's warehouse. Hi-Speed will use its best efforts to affect delivery by the date or dates specified in the quotation. However, Hi-Speed shall not be liable for delay in or failure to make shipment, or to perform services, by any identified date for any reason whatsoever, including but not limited to, causes beyond its reasonable control, such as strikes, fires, floods, epidemics, quarantines, restrictions, severe weather, embargos, acts of God, or public enemy, war, riot, delays in transportation or the inability to obtain necessary labor, materials or manufacturing facilities.
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- 7. INSPECTION/ACCEPTANCE. All goods and services ordered pursuant to any quotation shall be subject to inspection by Buyer after delivery or performance to determine conformity with the quotation and/or purchase order and Hi-Speed's advertised or published specifications. Buyer shall have a period of thirty (30) days from shipment of goods at the delivery destination specified in the quotation within which to inspect the goods for conformity with the quotation, order and/or Hi-Speed's advertised and published specifications and to provide Hi-Speed with written notice of any discrepancy or rejection. Buyer shall have a period of thirty (30) days following completion of any services within which to inspect the services for conformity with the quotation, purchase order and/or Hi-Speed's advertised and published specifications and to provide Hi-Speed with written notice of any discrepancy or rejection. If the goods delivered or services performed do not so conform, upon delivery of notice to Hi-Speed of any discrepancy, nonconformance or rejection, Hi-Speed shall have the right to reject such goods or services. After the cure period, goods that have been delivered and rejected, in whole or in part, shall be returned to Hi-Speed shall, at its sole cost, re-perform the non-conforming services. Inspection or failure to inspect on any occasion shall not affect Buyer's rights under the warranty provisions herein.
- 8. WARRANTIES. Hi-Speed warrants that all goods shall conform in all material aspects to the goods identified in the quotation to Buyer and/or purchase order, and Hi-Speed makes to Buyer the manufacturer's express warranty for any goods sold to Buyer, which is offered by the manufacturer at the time of acceptance of any quotation by Buyer. This warranty is conditioned upon the installation, operation, and maintenance of the goods in accordance with the manufacturer's recommendations and/or standard industry practice and the goods at all times being operated or used under normal operating conditions for which they were designed. Hi-Speed, at its sole option, will repair or

TermsAndConditions

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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.
- 14. <u>NONWAIVER</u>. No course of dealing or failure of either party to strictly enforce any term, right, or condition of these Standard Terms and Conditions will be construed as a waiver of such term, right or condition. Any waiver by Hi-Speed will only be in writing and will waive no succeeding breach of a term, right or condition.
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