

# EVERY DAY SINCE 1946

LR Motor Shop Repairs

## Job Number 101031

Prepared for Custom Craft Poultry

3064 E Main St Batesville AR 72501

## Table of Contents

AC Recondition As Found - Shop

1.0 2.0



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

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#### **AC Recondition As Found**

Custom Craft Poultry 3064 E Main St Batesville, AR 72501

#### AC Recondition - Rev. 2

Location:	Shop
Serial Number:	6040 63193.2.2.2

Description:2.2KW SEW EURODRIVE 900RPM 132S

Hi-Speed Job Number:	101031
Manufacturer:	SEW Eurodrive
Product Number:	DFV132S8
Serial Number:	6040 63193.2.2.2
HP/kW:	2.2 (kW)
RPM:	700 (RPM)
Frame:	132S
Voltage:	208-230/460
Current:	12.6/7.3
Phase:	Three
Hz:	60 (Hz)
Enclosure:	TEFC
J-box Included:	Complete
Coupling/Sheave:	None
Bearing RTDs:	No
Stator RTDs:	No
Repair Stage:	Final
Heaters:	No
Winding Type :	Random Wound
Bearing Type:	Rolling Element

#### Priorities Found: **7 - Good**

- **Overall Condition** 
  - 1. Report Date
    - 2. Nameplate Picture

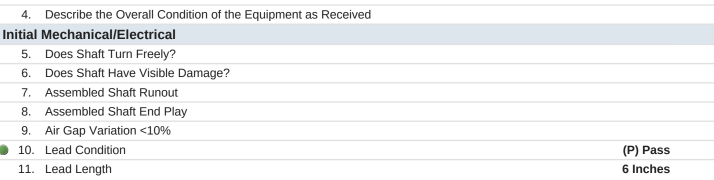


3. Photos of all six sides of the machine.















14.	• ·			
Initial	Electrical Inspection			
15.	Insulation Resistance/Megger			2166 Megohms
16.	Winding Resistance			
	1-2	1-3	2-3	
	4.452	4.458	4.455	
17.	Perform Surge Test			(P) Pass

Thermonian | Annual Contraction of the Annual State



12. Frame Condition

13. Fan Condition

18. Number of Stator Slots

Megohms

wash and bake

(P) Pass

#### 19. Stator Condition

#### wash and bake







#### **Mechanical Inspection**

- 20. Drive End Bearing Brand
- 21. Drive End Bearing Number-





22. Drive End Bearing Qty.	1
23. Drive End Bearing Type	(Ball) Ball Bearing
24. Drive End Lubrication Type	(Grease) Grease Lubricated
25. Drive End Bearing Insulation or Grounding Device?	na
26. Drive End Wavy Washer/Snap-Ring Other Retention Device?	snap ring

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FAG

6307

- 27. Drive End Bearing Condition
- 28. Opposite Drive End Bearing Brand
- 29. Opposite Drive End Bearing Number-



6207





30. Opposite Drive End Bearing Qty.	1
31. Opposite Drive End Bearing Type	(Ball) Ball Bearing
32. Opposite Drive End Lubrication Type	(Grease) Grease Lubricated
33. Opposite Drive End Bearing Insulation or Grounding Device?	na
34. Opposite Drive End Wavy Washer/Snap-Ring Other Retention Device?	wavy washer
35. Opposite Drive End Bearing Condition	
36. Drive End Seal	35 52 7



37. Opposite Drive End Seal	na
Rotor Inspection	

#### 38. Rotor Type/Material



39.	Growler Test		(Pass) Pass
40.	Number of Rotor Bars		
41.	Rotor Condition		Pass
42.	List the Parts needed for the Repair B	elow	
	De Shaft seal surface needs repaired		
43.	Signature of Technician that Disasser	nbled Motor	RW
	Q(		
Mech	anical Fits- Rotor		
44.	Shaft Runout		
45.	Rotor Runout		
	Drive End Bearing Fit	Rotor Body	Opposite Drive End Bearing
46.	Coupling Fit Closest to Bearing Housi	ng	
	0 Degrees	90 Degrees	120 Degrees
47.	Coupling Fit Closest to the end of the	Shaft	
	0 Degrees	60 Degrees	120 Degrees
48.	Drive End Bearing Shaft Fit		
	0 Degrees	60 Degrees	120 Degrees
49.	Drive End Bearing Shaft Fit Condition		(P) Pass
50.	Opposite Drive End Bearing Shaft Fit		
	0 Degrees	60 Degrees	120 Degrees
51.	Opposite Drive End Bearing Shaft Fit	Condition	(P) Pass
52.	Shaft Air Seal Fits		
	Drive End Air Seal	Opposite Drive End Air Seal	
Moch	anical Fits- Rearing Housings		

#### **Mechanical Fits- Bearing Housings**

	53.	Drive End - Endbell Bearing Fit		
		0 Degrees	60 Degrees	120 Degrees
		Drive End - Endbell Bearing Fit Condi	(P) Pass	
	55.	Opposite Drive End - Endbell Bearing		
		0 Degrees	60 Degrees	120 Degrees
	56.	Opposite Drive End - Endbell Bearing	Fit Condition	(P) Pass
		Bearing Cap Condition		
	07.	Drive End Bearing Cap	Opposite Drive End Bearing Cap	
		Dive End Deaning Oap	opposite Drive End Dealing Oap	
	58.	End Bell Air Seal Fits		
		Drive End Air Seal	Opposite Drive End Air Seal	
	59.	List Machine Work Needed Below		
		De Shaft seal surface needs repaired		
	60.	Technician		RW
			$\frown$ ) (	
		<u></u>	2	
		4	$\prec \bigcirc \lor$	
			<b>X</b>	
D	-	nic Balance Report		
	61.	Rotor Weight and Balance Grade		
		Rotor Weight	Balance Grade	
	00			
	62.	Initial Balance Readings		
		Drive End	Opposite Drive End	
	63.	Final Balance Readings		
		Drive End	Opposite Drive End	
	64.	Technician		
R	ewin	d		
	65.	Core Test Results - Watts loss per Po	bund	
		Pre-Burnout	Post Burnout	
	00			
	66.	1	De et Dume eut	
		Pre-Burnout	Post-Burnout	
	67.	Post Rewind Electrical Test- Insulatio	n Resistance	
	68.	Post Rewind Polarization Index		
	69.	Post Rewind Winding Resistance		
		1-2	1-3	2-3
	70.	0		
	71.	Post Rewind Hi-Pot		
		Technician		
R	oot (	Cause of Failure		

73.	Failure locations				
74.	Root cause of failure				
Mecha	Mechanical Fits- Rotor - Post Repair				
75.	. Shaft Runout Post Repair				
76.	Rotor Runout Post Repair				
	Drive End Bearing Fit	Rotor Body	Opposite Drive End Bearing		
11.	Coupling Fit Closest to Bearing Housi	- ·			
	0 Degrees	90 Degrees	120 Degrees		
78.	Coupling Fit Closest to the end of the	Shaft Post Repair			
	0 Degrees	60 Degrees	120 Degrees		
79.	Drive End Bearing Shaft Fit Post Rep				
	0 Degrees	60 Degrees	120 Degrees		
80	Opposite Drive End Bearing Shaft Fit	Post Popair			
00.	0 Degrees	60 Degrees	120 Degrees		
	0 Degrees	00 Degrees	120 Degrees		
81.	Shaft Air Seal Fits Post Repair				
	Drive End Air Seal	Opposite Drive End Air Seal			
	Shaft Repair Sign-off				
	anical Fits- Bearing Housings - P	-			
83.	Drive End - Endbell Bearing Fit Post F		100 B		
	0 Degrees	60 Degrees	120 Degrees		
84.	Opposite Drive End - Endbell Bearing	Fit Post Repair			
	0 Degrees	60 Degrees	120 Degrees		
	C C	C .	J.		
85.	Bearing Cap Condition Post Repair				
	Drive End Bearing Cap	Opposite Drive End Bearing Cap			
86.	End Bell Air Seal Fits Post Repair				
	Drive End Air Seal	Opposite Drive End Air Seal			
87.	End Bell Repair Sign-off				
Assen	nbly				
	-				

88. Photograph All Major Components prior to assembly

#### (Complete) Complete











Volts Volts Volts   377 375 378	
Volts Volts Volts	
92. Test Run Voltage	
91. Assembled Shaft Runout	
90. Assembled Shaft Endplay	
89. Final Insulation Resistance Test	



00	Talat Dura Arran			
93.	Test Run Amperage	A 100 0	A	
	Amps 3.9	Amps 3.8	Amps <b>3.8</b>	
an 379 339	BKC (10) BKC (10)   BKC (10) BKC (10)	2 0		
94.	Drive End Vibration Readings -	nches Per Second		
	Horizontal	Vertical	Axial	
96.	Opposite Drive End Vibration Re Horizontal Ambient Temperature - Fahrenh Drive End Bearing Temps - Fah	Vertical	Axial	
51.	5 Minutes	10 Minutes	15 Minutes	
	o minutoo			
98.	Opposite Drive End Bearing Ter	nps - Fahrenheit		
	5 Minutes	10 Minutes	15 Minutes	
	QC Check All Parts for Cleanline			RW
	Final Pics and QC Review	NUMES ALLEI PAILIL		RW
P				







FolderID: 101031 FormID: 16112337

### **Gearbox Repair Report**

**Custom Craft Poultry** 3064 E Main St Batesville, AR 72501

Priorities Found:

Priorities	s Found:
Gener	ral
1.	Job Number
2.	Customer
3.	Report Date
Name	plate Information
4.	Manufacturer
5.	Horsepower
6.	Serial #
7.	Model #
8.	Input Speed
9.	Output Speed
10.	Ratio
11.	Туре
12.	Coupling Type
13.	Gearbox Application
Initial	Evaluation
14.	Oil Wear
15.	Oil Physical
16.	Oil Contaminants
17.	Gear Wear
18.	Physical Gear Condition
19.	Gear Contamination
20.	Bearing Wear
21.	Bearing Physical Condition
22.	Bearing Contamination
23.	Seal Wear
	Seal Physical Condition
	Seal Contamination
26.	Environmental Conditions
	Signs of excessive heat
	Signs of lubricant leaks
	Moisture Present
30.	Ambient Temperature
	Humidity
32.	Gearbox Temperature
33.	
34.	Condition of machinery guards

36. Ty 37. Co 38. Co 39. Co 40. Co 41. Br 42. Co 43. Co 43. Co 44. Co 45. Co 46. Ge 47. Ge	Condition of coupling guards Type of coupler Condition of coupler Coupling Alignment Condition of housing Condition of mounting hardware Breather Vent Installed Condition of oil piping and connections Condition of switches, alarms, heaters, coolers, or other devices Condition of inspection covers Condition of seals and bearings
37. Cc 38. Cc 39. Cc 40. Cc 41. Br 42. Cc 43. Cc 43. Cc 44. Cc 45. Cc 46. Ge 47. Ge	Condition of coupler Coupling Alignment Condition of housing Condition of mounting hardware Breather Vent Installed Condition of oil piping and connections Condition of switches, alarms, heaters, coolers, or other devices Condition of inspection covers
38. Co 39. Co 40. Co 41. Br 42. Co 43. Co 44. Co 45. Co 46. Ge 47. Ge	Coupling Alignment Condition of housing Condition of mounting hardware Breather Vent Installed Condition of oil piping and connections Condition of switches, alarms, heaters, coolers, or other devices Condition of inspection covers
39. Co 40. Co 41. Br 42. Co 43. Co 44. Co 45. Co 46. Ge 47. Ge	Condition of housing Condition of mounting hardware Breather Vent Installed Condition of oil piping and connections Condition of switches, alarms, heaters, coolers, or other devices Condition of inspection covers
40. Co 41. Br 42. Co 43. Co 44. Co 45. Co 46. Ge 47. Ge	Condition of mounting hardware Breather Vent Installed Condition of oil piping and connections Condition of switches, alarms, heaters, coolers, or other devices Condition of inspection covers
41. Br 42. Co 43. Co 44. Co 45. Co 46. Ge 47. Ge	Breather Vent Installed Condition of oil piping and connections Condition of switches, alarms, heaters, coolers, or other devices Condition of inspection covers
42. Co 43. Co 44. Co 45. Co 46. Ge 47. Ge	Condition of oil piping and connections Condition of switches, alarms, heaters, coolers, or other devices Condition of inspection covers
43. Co 44. Co 45. Co 46. Ge 47. Ge	Condition of switches, alarms, heaters, coolers, or other devices Condition of inspection covers
44. Co 45. Co 46. Ge 47. Ge	Condition of inspection covers
45. Co 46. Ge 47. Ge	
46. Ge 47. Ge	Condition of seals and bearings
47. Ge	
	Gearbox Oil Level
48. Co	Gearbox oil type and grade
	Correct type and grade of oil
49. Ap	Appearance of lubricant
50. Sh	Shaft rotate freely
51. Co	Condition of input shaft
52. Er	Endplay of input shaft
53. Er	Endplay of output shaft
54. Co	Condition of output shaft
55. Ge	Sear backlash set correctly
56. Ge	Gear tooth condition
57. De	Degree of wear
58. Ge	Gear tooth contact
59. Ty	Type of gear tooth contact
Comments	
60. Ge	Gearbox Comments
61. Se	



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**TermsAndConditions** 

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- 11. <u>GOVERNING LAW AND JURISDICTION.</u> Any controversy arising out of any quotation, the purchase order, the goods sold or delivered, repair or replacement thereof, or any services provided pursuant to any quotation or any purchase order, or these Standard Terms and Conditions shall be governed by the laws of the state of Tennessee without regard to any choice of law provisions and any cause of action related in any manner thereto shall be brought only in the state or federal courts of Shelby County, Tennessee.
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- 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.
- 15. <u>ASSIGNMENT.</u> The rights and obligations of the parties shall neither be assigned nor delegated without the prior written consent of the other party. However, any party may assign or delegate its respective rights and obligations, in whole or in part, (i) to any subsidiary, (ii) pursuant to other financing, merger or reorganization or (iii) pursuant to any sale or transfer of substantially all of the assets of the assigning party. These Standard Terms and Conditions shall bind the heirs, successors and assigns of the parties hereto.
- 16. <u>NO INDIVIDUAL LIABILITY</u>. Notwithstanding any other agreement to the contrary, the Buyer agrees that in no event will the Buyer hold and HI-Speed owner, director, officer or employee personally liable for unintentional tortious conduct or conduct that constitutes the breach of any contract between HI-Speed and the Buyer, even if the HI-Speed owner, director, officer or employee is or could be construed to be a party to such contract.