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# **Motor Shop Repairs**

## **Job Number 97719**

Prepared for Welspun Tubular (11685)

9301 Frazier Pike Little Rock AR 72206

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### **AC Recondition Repair Report**

Welspun Tubular (11685)

9301 Frazier Pike Little Rock, AR 72206

Priorities Found: 1 - High

13 - Good

#### General

- 1. Job Number 97719
- 2. Report Date
- Customer

### **Name Plate Information**

Manufacturer motormen gmbh



















5.	Model	FOM160L
6.	Serial Number	06062692
7.	Horsepower	
8.	KW	15 KW
9.	Volts	48 Volts
10.	Amps	28.6 Amps
11.	RPM	RPM
12.	Frame	
13.	Enclosure	
14.	Cycles	

15.	Phase	
16.	Service Factor	
17.	Motor Mount Position	
nitial	Inspection	
	Number of Leads	6
	Lead Length	6 Inches
	Lead Size	10
	Lead Condition	(P) Pass
	Lead Markings	printed labels
	Lug Size, Condition, and Type	μ
24.	Winding RTD's	(Y) Yes
25.	Winding Rtd's Condition	(P) Pass
26.	Shaft Run Out	(1)
27.	Does Shaft Turn Freely	rough to turn
28.		
29.	Bearing Rtd's	(NA) Not Applicable
30.	Bearing Rtd's Condition	(,
31.	Contamination	
	Frame Condition	
	Fan Condition	(F) Fail
-	Fan and cover missing	(-)
34.	Broken or missing components	
	Fan and cover	
nitial	Electric Test	
35.	Resistance to Ground	Mohm
36.	Winding Resistance 1-2	Ohm
37.	Winding Resistance 2-3	
38.	Winding Resistance 1-3	
39.	Resistive Imbalance	%
40.	Hi-Pot	Ua
41.	Surge Test	(P) Pass
	Stator Condition	good
43.	Failure Location	
nitial	Rotor Inspection	
	Rotor Type	cast aluminum
	Air Gap <10% Variation	
	Number of Rotor Bars	28
47.	Number of Broken Rotor Bars	
48.	Growler Test	(P) Pass
49.	Rotor Condition	(P) Pass
Vlech	anical Inspection	
	Bearing Manufacture	NSK
50.	<del>-</del>	
	Bearing DE Size	6309 2Z
51.	Bearing DE Size Bearing DE Type	
51.	Bearing DE Type	deep groove ball
51. 52. 53.		deep groove ball

	56.	ODE Bearing Qty.	1
	57.	Insulated Bearing	
	58.	Lubrication Type	
		Grease Condition	
	60.	Bearing Retainers	
		Shaft Grounding Device	
		DE Seal	(Y) Yes
	63	DE Seal Type/Size	45 62 12
		ODE Seal	(Y) Yes
		ODE Seal Type/Size	45 62 12
		Cause of Failure	-10 UZ 12
		Component Failure	contaminated bearings
		Cause of Failure	containinated bearings
	07.	Environmental	
	00		
	oŏ.	Comments	
		2 - 45x56x12 seals 2 - 6309 2Z bearings	
	69.	Service Technician	David Maclin
		DIA	
Ma	achi	ne Fit Inspection Report	
	70.	Shaft Run Out	
	71.	Initial Shaft Run Out	
	72.	Final Shaft Run Out	
	73.	DE Bearing Shaft Fit	(P) Pass
	74.	DE Initial Shaft Bearing Fit Size 1	1.772 "
	75.	DE Initial Shaft Bearing Fit Size 2	1.7721 "
	76.	DE Initial Shaft Bearing Fit Size 3	1.7719 "
	77.	DE Finial Shaft Bearing Fit Size 1	
	78.	DE Finial Shaft Bearing Fit Size 2	
	79.	DE Finial Shaft Bearing Fit Size 3	
	80.	ODE Bearing Shaft Fit	(P) Pass
	81.	ODE Initial Shaft Bearing Fit Size 1	1.7721 "
	82.		1.7721 "
	83.	<u> </u>	1.7721 "
	84.	ODE Finial Shaft Bearing Fit Size 1	
	85.	ODE Finial Shaft Bearing Fit Size 2	
	86.	ODE Finial Shaft Bearing Fit Size 3	
		DE Air Seal Shaft Fit	
		DE Initial Air Seal Shaft Size	
		DE Final Air Seal Shaft Size	
		ODE Air Seal Shaft Fit	
	91.	ODE Initial Air Seal Shaft Size	
		ODE Final Air Seal Shaft Size	
b.		DE Endbell Fit	(P) Pass

0.4		
94.	DE Initial Endbell Fit Size 1	3.9373 "
95.	DE Initial Endbell Fit Size 2	3.9373 "
96.	DE Initial Endbell Fit Size 3	3.9374 "
97.	DE Final Endbell Fit Size 1	
98.	DE Finial Endbell Fit Size 2	
99.	DE Final Endbell Fit Size 3	
100.	DE Endbell Fit Insulated	
101.	DE Endbell Air Seal Fit	
102.	Initial Endbell Air Seal Fit Size	
103.	Finial Endbell Air Seal Fit Size	
<b>1</b> 04.	ODE Endbell Fit	(P) Pass
105.	ODE Initial Endbell Fit Size 1	3.9375 "
106.	ODE Initial Endbell Fit Size 2	3.9374 "
107.	ODE Initial Endbell Fit Size 3	3.9371 "
108.	ODE Final Endbell Fit Size 1	
109.	ODE Final Endbell Fit Size 2	
110.	ODE Final Endbell Fit Size 3	
111.	ODE Endbell Fit Insulated	
112.	ODE Endbell Air Seal Fit	
113.	ODE Initial Endbell Seal Fit Size	
114.	ODE Finial Endbell Seal Fit Size	
115.	Foot Flatness	(NA) Not Applicable
116.	Foot Condition	(NA) Not Applicable
<b>117</b> .	Flange Condition	(P) Pass
118.	Service Technician	David Maclin
	1)1	David Maclin
Balan	acing Report	David Maclin
Balan 119.	cing Report Balance Type	David Maclin
<b>Balan</b> 119. 120.	cing Report  Balance Type  Balance Operating Speed	David Maclin
<b>Balan</b> 119. 120. 121.	cing Report  Balance Type  Balance Operating Speed  Start Left End	David Maclin
<b>Balan</b> 119. 120. 121. 122.	Icing Report  Balance Type  Balance Operating Speed  Start Left End  Start Right End	David Maclin
<b>Balan</b> 119. 120. 121. 122. 123.	Report  Balance Type  Balance Operating Speed  Start Left End  Start Right End  Balancing Specification	David Maclin
<b>Balan</b> 119. 120. 121. 122. 123. 124.	Icing Report  Balance Type  Balance Operating Speed  Start Left End  Start Right End  Balancing Specification  Finish Left End	David Maclin
<b>Balan</b> 119. 120. 121. 122. 123. 124. 125.	Ccing Report  Balance Type  Balance Operating Speed  Start Left End  Start Right End  Balancing Specification  Finish Left End  Finish Right End	David Maclin
<b>Balan</b> 119. 120. 121. 122. 123. 124. 125.	Report  Balance Type  Balance Operating Speed  Start Left End  Start Right End  Balancing Specification  Finish Left End  Finish Right End  Service Technician	David Maclin
Balan 119. 120. 121. 122. 123. 124. 125. 126. Asser	Coing Report  Balance Type  Balance Operating Speed  Start Left End  Start Right End  Balancing Specification  Finish Left End  Finish Right End  Service Technician  mbly and Final Test	David Maclin
Balan 119. 120. 121. 122. 123. 124. 125. 126. Asser 127.	Report  Balance Type  Balance Operating Speed  Start Left End  Start Right End  Balancing Specification  Finish Left End  Finish Right End  Service Technician  mbly and Final Test  Meggar Testing Reading	David Maclin
Balan 119. 120. 121. 122. 123. 124. 125. 126. Asser 127. 128.	Balance Type Balance Operating Speed Start Left End Start Right End Balancing Specification Finish Left End Finish Right End Service Technician mbly and Final Test Meggar Testing Reading Surge Test	David Maclin
Balan 119. 120. 121. 122. 123. 124. 125. 126. Asser 127. 128. 129.	Coing Report  Balance Type  Balance Operating Speed  Start Left End  Start Right End  Balancing Specification  Finish Left End  Finish Right End  Service Technician  mbly and Final Test  Meggar Testing Reading  Surge Test  Hi-Pot	David Maclin
Balan 119. 120. 121. 122. 123. 124. 125. 126. Asser 127. 128. 129. 130.	Report  Balance Type  Balance Operating Speed Start Left End Start Right End Balancing Specification Finish Left End Finish Right End Service Technician  mbly and Final Test Meggar Testing Reading Surge Test Hi-Pot Winding Resistance 1-2	David Maclin
Balan 119. 120. 121. 122. 123. 124. 125. 126. Asser 127. 128. 129. 130. 131.	Report  Balance Type  Balance Operating Speed Start Left End Start Right End Balancing Specification Finish Left End Finish Right End Service Technician  mbly and Final Test Meggar Testing Reading Surge Test Hi-Pot Winding Resistance 1-2 Winding Resistance 2-3	David Maclin
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135.	Test Run Voltage Phase B
136.	Test Run Amps B
137.	Test Run Voltage Phase C
138.	Test Run Amps C
139.	DE Horizontal Vibration Reading
140.	DE Vertical Vibration Reading
141.	DE Axial Vibration Reading
142.	ODE Horizontal Vibration Reading
143.	ODE Vertical Vibration Reading
144.	ODE Axial Vibration Reading
145.	Ambient Temp at start of Test Run
146.	Temp at 5 minutes
147.	Temp at 10 minutes
148.	Temp at 15 minutes
149.	Temp at 20 minutes
150.	Temp at 25 minutes
151.	Temp at 30 minutes
152.	Temp at 35 minutes
153.	Temp at 40 minutes
154.	Temp at 45 minutes
155.	Temp at 50 minutes
156.	Temp at 55 minutes
157.	Temp at 60 minutes
158.	Motor Paint
159.	Service Technician

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- 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

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- 10. <u>SEVERABILITY.</u> The partial or complete invalidity of any provision of these Standard Terms and Conditions shall not affect the enforceability of the remainder of these Standard Terms and Conditions. If any provision is found to be invalid or unenforceable, that portion shall be modified to make it enforceable or shall be stricken and the remainder of these Standard Terms and Conditions shall enforced.
- 11. **GOVERNING LAW AND JURISDICTION.** 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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- 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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- 16. NO INDIVIDUAL LIABILITY. 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.