

LR Field Services

Prepared for Baptist Medical Center (10043)

3333 Springhill Drive
North Little Rock AR 72116

Table of Contents

Field Service Ticket

1.0

Hi-Speed Industrial Service disclaims all warranties, both express and implied, relating to the information, reports, opinions and analysis disclosed to the Customer by Hi-Speed. Hi-Speed shall not be liable for any errors or omissions, or any losses, injury or damages arising from the use of such information, reports, opinions and analysis by the Customer.

Printed on 08/04/2025

Powered by [INSPECTALL](#)

Table of Contents



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

Field Service Ticket

FolderID: 104608
FormID: 25298933

Baptist Medical Center (10043)
3333 Springhill Drive
North Little Rock, AR 72116

Job Information

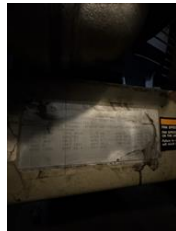
1. Hi-Speed Job Number	104608
2. Asset Type	Multiple air handlers
3. Make	Multiple makes
4. Model	Multiple models
5. Serial Number	Multiple serial number
6. Customer Asset ID/Asset Name	Air Handlers

Service Call Details

7. Service Objectives
To get pulley sizes, motor data and bearing sizes if possible
8. Services Performed
Got as much data as possible for the customers records.



Motor 1 air handler 1



M1 ah1



M2 ah1



M2 ah1



M2 ah1 cannot access the fan



M2 ah1 Bearings are 6314 and 6212 for the motor.



M2 ah2 cannot access bearing information on fan



M2 ah2

Hi-Speed Industrial Service disclaims all warranties, both express and implied, relating to the information, reports, opinions and analysis disclosed to the Customer by Hi-Speed. Hi-Speed shall not be liable for any errors or omissions, or any losses, injury or damages arising from the use of such information, reports, opinions and analysis by the Customer.



M1 ah1 motor bearings are 6314c3 and 6314c3 on motor



Ah1 return motor in ceiling



Ah1 return motor cannot access fan bearings



Ah1 return motor. Motor bearings are 6312zc3 and 6212zc3



Ah5 cannot access fan bearings Ah5 m1



Ah5 m1



Ah5 m1 Motor bearings are 6311-2zjc3 and 6211-2zjc3



Ah5 m2



Ah5 m2



Ah5 m2 No bearing information on motor



Ah5 return Cannot access bearing information



Ah5 return



Ah5 return



Ah11 supply



Ah11 supply



Ah11 supply. Motor bearings are 6316c3 and 6314c3



Ah11 supply 3" shaft



Ah11 supply



Ah11 supply. Cannot identify bearings



Ah11 supply



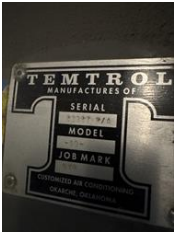
Ah11 supply



Ah11 return output on air handler



Ah11 return output air handler. Output bearing is SPB1000EX with a shaft size of 2 7/16"



Ah11 return



Ah11 return



Ah11 return Motor bearings are 6311c3 and 6210c3



Ah11 return



Ah11 return inboard. Bearing is SPB1000NEx with a 2 7/16" shaft



Ah11 return inboard



Ah11 return



Ah11 supply air handler pulley 2 3/8" shaft. Pulley number is 5B5V160



Ah11 supply air handler pulley



Ah11 supply 5 belts. 5VX1060



Ah11 supply 12" diameter motor pulley



Ah11 return air handler pulley 2 3/8" shaft



Ah11 return handler pulley. 154X3BSX



Ah11 return air handler pulley



Ah11 return motor pulley 7" diameter shaft 1 7/8"



Ah11 return motor pulley. 7.0x3B SK TID

Hi-Speed Industrial Service disclaims all warranties, both express and implied, relating to the information, reports, opinions and analysis disclosed to the Customer by Hi-Speed. Hi-Speed shall not be liable for any errors or omissions, or any losses, injury or damages arising from the use of such information, reports, opinions and analysis by the Customer.



Ah10



Ah10



Ah10 supply fan



Ah10 supply fan DE. P2B-GTAH-207 Dodge



Ah10 supply motor. No bearing information



Ah10 supply



Ah10 supply belts



Ah10 supply belts



Ah10 supply fan shaft. 2 7/16"



Ah10 supply fan shaft



Ah10 supply fan pulley. 8.6x4B SK PHU



Ah10 supply fan pulley



Ah10 supply motor pulley 8.6x4B SK XJG



Ah10 supply motor shaft 2 1/8"



Ah10 return



Ah10 return. Motor bearings are 6309 and 6208



Ah10 return 1 5/8" shaft



Ah10 return motor pulley. 6.8x2B-SOS



Ah10 return



Ah10 return fan pulley. 2TB124



Ah10 return belts. BX95 6L291G. 2 belts



Ah10 return bearings. No nameplates. Bearings are Browning VPS-343



9 return. Cannot access fan bearings



9 return



9 return



9 return. No bearing information 9 supply



9 supply. No bearing data ODE 1.4375 shaft



9 supply motor pulley. 5TB110



9 supply belts. 5VX1230. 5 belts



9 supply fan pulley 2 15/16 shaft. 18.4xB5



9 supply motor. Motor bearings are 6312 and 6313



No data DE fan 9 supply



12 supply. Cannot access units 8 supply 1.



8 supply



8 supply motor 1. Motor bearings are 6312 and 6313



8 supply DE bearing. Link Belt bearing with no data



8 supply fan 1



8 supply motor 2. Motor bearings are 6313 2Z JC3 and 6212 2Z JC3



8 supply motor 2. Motor pulley is 4136



8 supply ODE 2.6875 shaft. Link Belt bearing with no data



8 supply DE 2.6875 shaft. Link Belt bearing with no data



8 supply fan 2



8 supply



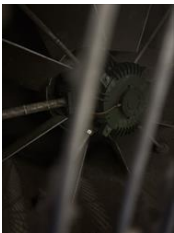
8 return motor1. Motor bearings are 6310zc3 and 6310



8 return motor 1



8 return motor 1



8 return 1



8 return 2. Motor bearings are 6310ZC3 and 6310



8 return 2



8 supply belts x 4. 5VX1700



4 groove 8 supply fan pulley. 4R5V212



8 supply fan shaft hub. 2 11/16



8 supply motor pulley. Same as 8 supply motor 2. 4136



7 supply motor 1 identical to 8. Motor bearings are 6314 and 6311



7 supply fan 1



7 supply fan 1



7 supply fan 2 identical to 8



7 supply motor 2. Motor bearings are 6312 and 6313



7 supply fan 2



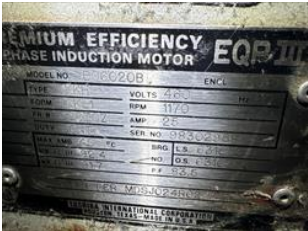
7 supply fan 1 identical to 8



7 return fan 2



7 return fan 2. Motor bearings are 6310zc3 and 6310c3



7 return fan 1. Motor bearings are 6310zc3 and 6310c3



6 supply



6 supply



6 supply motor 1 cannot access fan bearings



6 supply fan 1



6 supply fan 1



6 supply motor 1 Cannot identify bearing numbers



6 supply fan 2 Cannot identify pulleys or belts on tag



6 supply fan 2 motor bearings are 6311 and 6312



6 supply fan 2



6 supply return



6 return



6 return No bearing data



6 return

9. Service Technician Recommendations

Need to document bearing sizes on the fans as they get replaced.

Hi-Speed Industrial Service disclaims all warranties, both express and implied, relating to the information, reports, opinions and analysis disclosed to the Customer by Hi-Speed. Hi-Speed shall not be liable for any errors or omissions, or any losses, injury or damages arising from the use of such information, reports, opinions and analysis by the Customer.

Approval Signatures

10. Service Technician Signature

Trevor Hall

A handwritten signature in black ink, appearing to read 'Trevor Hall', written in a cursive style.

11. Customer Signature

Ben Carroll

A handwritten signature in black ink, appearing to read 'Ben Carroll', written in a cursive style.