

Field Service Ticket FolderID: 104236 FormID: 23719476

Hi-Speed Industrial Service

7030 Ryburn Dr Millington, Tn 38053 901-873-5300

Kimberly Clark (10176-KCM) 500 Murphy Dr. Maumelle, AR 72113

Job Information 0 104236 1. Hi-Speed Job Number 2. Asset Type fan P2 P3 3. Make P4 Model P5 Serial Number

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 3/13/2025 Powered by INSPECTALL Page 1 of 3

P7



Service Call Details

o

7. Service Objectives

Balance fan at 55% and then check at 95%



Final reading at 95%

8. Services Performed P8

At 55% initial reading .7 mils fan end and .001 motor end. Final reading fan end 0.03 mill and 0.001 motor end. Reading at 95% fan end 0.3 mils and 0.01 mils motor end.



Final reading at 55%

9. Service Technician Recommendations
Initial reading before balance correction

P9



Approval Signatures

10. Service Technician Signature

Shon Jones

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.

And I

11. Customer Signature

Daniel Borling

Duthy

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.