

Efficiency improvement, optimized performance and tailor-made maintenance for TURBAIR® vacuum systems.

Service actions to restore the efficiency of TURBAIR® vacuum systems:

- · Parameter optimization
- · Water separator inspection and cleaning
- · Pipe inspection and cleaning
- · Optimization for pipe routing
- · Impeller inspection and cleaning

Everllence

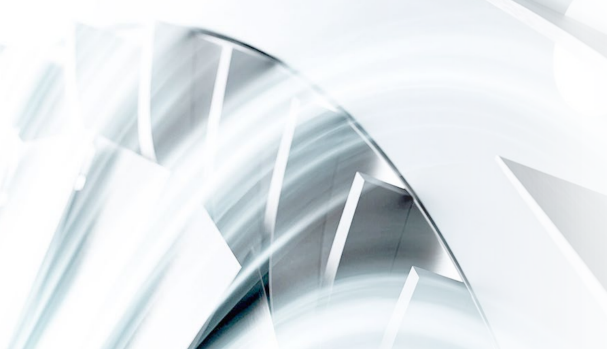
PrimeServ

Monitoring solutions for TURBAIR®

Digitally enabled services:

Next level services. Driven by digital.





The built-in sensors in your TURBAIR® vacuum system generate important data that can help you take your paper, board and tissue production to the next level in terms of energy consumption, efficiency and availability. Based on real-time data and your planned shutdowns, you can create tailored maintenance plans to increase reliability. And if the unexpected happens, you can rely on our remote troubleshooting gathering the required data without losing time for field service mobilization. The key to keeping your TURBAIR® vacuum system running at peak performance and to maximizing your return is PrimeServ Assist!

Key Features:

Real-time monitoring

Continuous data collection and real-time analysis of your TURBAIR® vacuum system.

Improved energy efficiency

Maximize the performance of your TURBAIR® vacuum system with AI-driven pattern recognition specific to your paper, board and tissue production and monitor efficiency gains after impeller and water separator cleaning.

Tailor-made maintenance

Receive predictive maintenance notifications to align spare part needs and service jobs based on your operational schedule.

Increased reliability

Ensure continuous operation by minimizing downtimes and maximizing the lifespan of your TURBAIR® vacuum system.

Emergency troubleshooting

Fast root cause analysis from our excellent remote operation centers with immediate access to the data needed.

Easy 24/7 data access

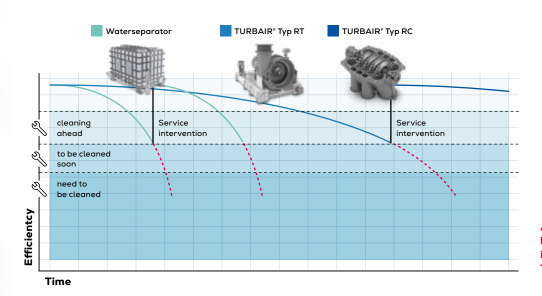
Intuitive dashboards with asset health indicators, virtual transmitters and automated reports for a comprehensive view.

Build-in solution

Everllence' integrated solution: no third parties involved, ensuring that you get best first-hand support.

Data transmission

Finally, you take advantage from our secure data transmission, which is even approved for Navy and Defense utilization (IEC 62443), and uses servers located in Germany only.



Avoidance of efficiency losses due to deposits inside your corresponding TURBAIR® vacuum system

Everllence

Everllence Schweiz AG 8005 Zurich, Switzerland P + 41 44 278 2211 F + 41 44 278 2261 info-zur@everllence.com www.everllence.com All data provided in this document is non-binding. This data serves informational purposes only and is not guaranteed in any way. Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined individually for each project. This will depend on the particular characteristics of each individual project, especially specific site and operational conditions.

Copyright © Everllence. EVR 000292EN-250700, GKM-AUG