

Achieve immediate improvement and reduced energy costs with myAir Cleaning System Investigation (CSI)

Our internal studies have shown that almost 50% of serious deficiencies on Pulse-Jet Collectors are related to the cleaning system. Negative impacts include shorter bag life, unplanned failures and increased compressed air usage.

A 225-bag dust collector could consume \$130,000 in compressed air per year if unserviced. Therefore, only a 3% improvement covers the cost of the CSI. Also, industry studies have shown that actual compressed air generated is much more because of chronic compressed air system leaks.

myAir CSI

Cleaning System Investigation is a focused service that addresses all the relevant components that can lead to poor performance in a dust collector.

- Check Header for integrity and leaks, check header pressure and gage function
- Check pulse cleaning control for function and correct settings, pressure recovery
- Check air supply in he area of the collector
- Check collector in operation of ΔP gages
- Check function of pulse valves, seals and couplings
- Repair minor problems within the scope of parts availability
- Send summary report



Our expert technicians will recommend a full set of remediation, if needed, and make minor repairs, if parts are available.

Ask about our complete "Clean Air as a Service" offerings.



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