



myAir CSI

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.

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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 the 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.

myAirONE

