



The Intec ADVANTAGE



Initial conversations with new prospects typically indicate two common themes:

- They have previously tried cleaning air filters with other companies with poor results
- They fear damage to their expensive equipment

This isn't a surprise because of their experience with one man operations that either blew out the dirt and grease with compressed air or washed their filters with water and let them air dry.

These techniques are totally inadequate to clean filters to the standards required by today's high performance equipment. In most occasions these techniques damage the filters by either ripping the medium, damaging the glue bead, and/or initiating the growth of fungus and bacteria on the medium due to inadequate drying.

Intec's proprietary technology has none of the problems associated with these other companies. We separate ourselves from the low-tech companies because of several strategic advantages:

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Six Years of Research and Development: Intec has invested 6 years of research and development into engineering, calibrating, refining, and verifying the air filter cleaning process. We now enter the market place with a proven solution for cleaning air filters.

Top Secret

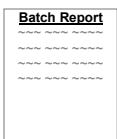
Proprietary Air Filter Process: The six years spent researching resulted in the development of a remarkable filter cleaning process that is unique to the industry. This process involves much more than just cleaning air filters. It also includes testing, calibration, bar-code labeling, and tracking each filter from pickup through delivery.



FTS-1000™ Air Filter Testing System: The Intec designed and manufactured FTS-1000 filter testing system enables scientific testing of each cleaned filter. Intec filters cleaned numerous times typically test in the high ninety percent range when compared to a new filter. This capability is an unparalleled differentiator in the market place.



Barcode Filter Tracking System: Each cleaned filter is monitored using a barcode tracking system. Electronically tracking the maintenance history of every air filter cleaned by Intec is an important part of demonstrating the ongoing viability of the cleaned filters to each Intec customer. Intec barcode labels also allow our customers to identify Intec cleaned filters when performing routine maintenance.



Customer Reports: Intec provides a "batch report" for every group of filters tested. This report includes the test results and number of times each air filter has been cleaned. A sample batch report is included with each free demo for customer review. Reporting test results cultivates confidence in the Intec process and constitutes tangible proof of the quality and viability of the filter for reuse after cleaning.



Insurance: Our customers benefit from the peace of mind from knowing their equipment is fully insured from engine damage resulting from using an Intec cleaned filter. WE HAVE NEVER HAD A CLAIM!



Recycling: A large portion of Intec's R&D activities have been devoted to creating a reliable green process. Intec's process is designed to capture, and properly dispose of, the dirt, sand, hydrocarbons, etc. that are removed from our customers filters. Reusing Intec cleaned air filters will help your company reduce its downstream waste.

Intec has the ability to save your company thousands, perhaps even tens of thousands of dollars each year with our unique, verifiable, and traceable technology. All we need is one used filter to allow us to prove our technology is viable.