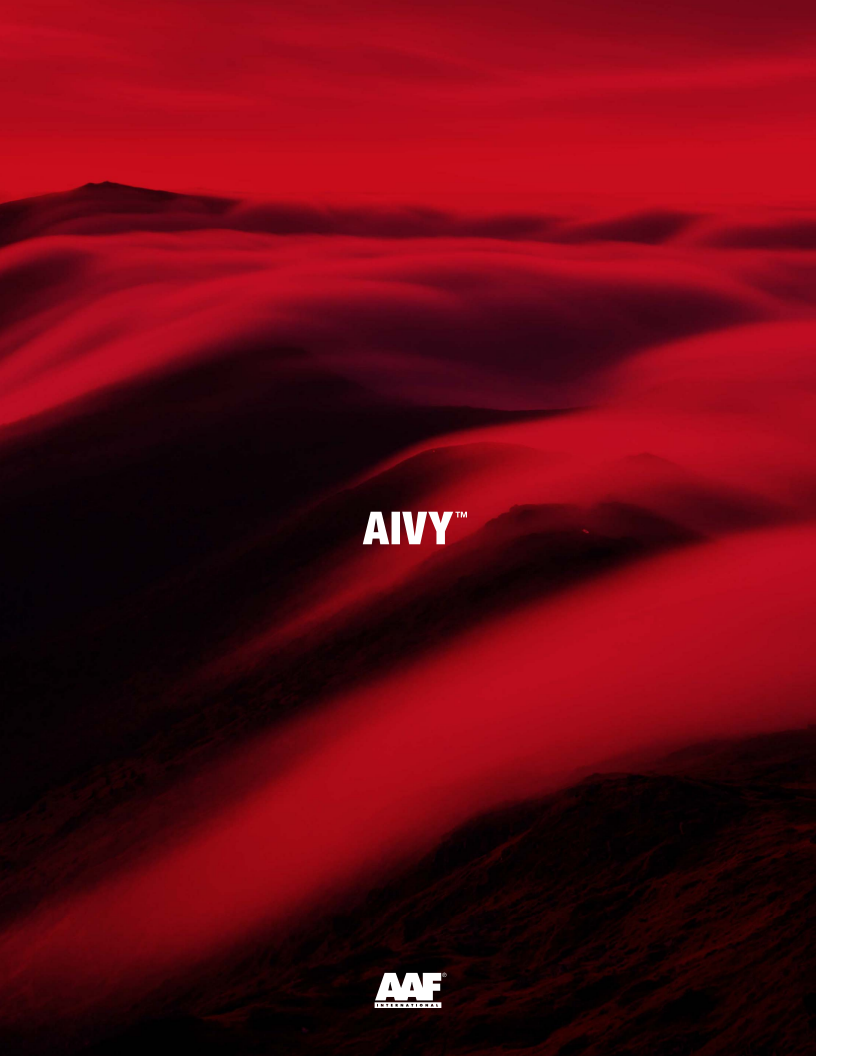
AVY Compact™









AIVY

STATE OF THE AIR is bringing air back to its natural origins. With the power to inspire pioneering, innovation and purity.

The AIVYTM range of air filtration solutions has been designed to provide the most compact, efficient, and durable option on the market. A cutting-edge range of cartridge dry dust collectors designed to ensure clean and safe air for any industry.

AIVYTM is specifically designed and adapted to your needs by a multidisciplinary, motivated and experienced technical team. People who became experts with a deep understanding of the demands of every industry, as a result of the long-term close collaboration with a variety of companies from different sectors.

We challenge ourselves every day to ensure the optimization and environmental quality control of your workspaces. Innovating through the perspective of our responsibility to both people and the planet.

Plug, Play & Breathe	05
AIVY Compact $^{\text{TM}}$ is Innovative	09
AIVY Compact™ is Responsible	11
AIVY Compact™ is Easy	13
AIVY Compact™ is Adaptable	16



AIVY Compact™

A Plug & Play compact dust collector that includes everything necessary for an agile, easy commission and start-up. Available in different sizes for airflows between 600 CFM and 12,000 CFM, and NFPA compliant options for handling combustible dusts.

Designed to provide a highly intuitive user experience and simplified maintenance. It minimizes abrasion of the filters and improves the distribution of the dust in the dirty plenum, thanks to its larger air inlet surface that reduces air inlet speed. The result: longer life cycle and greater filtration capacity.

AIVY Compact™ has been designed to meet the needs of any industry and application with several options that can be added to the Plug & Play configuration depending on specific customer's needs.

PERFECT MATCH WITH



Food &



Chemical Industry

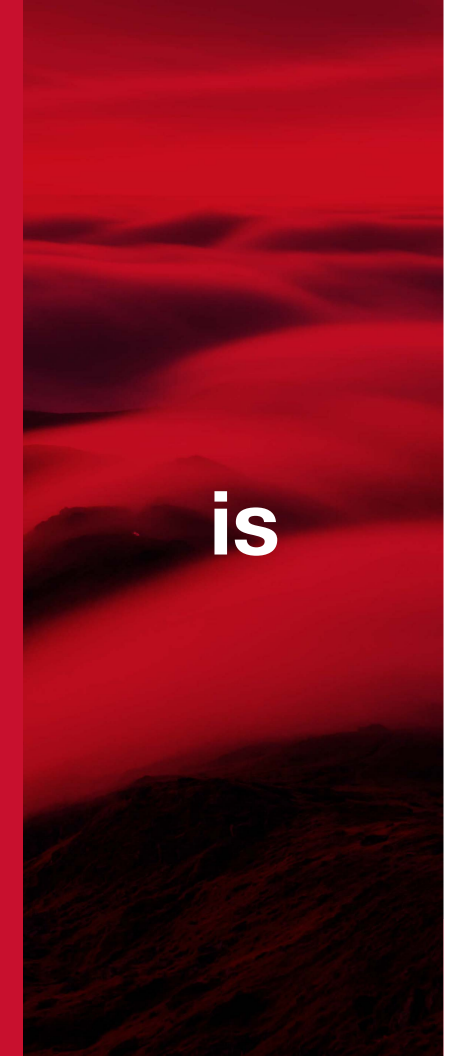


Metalworking



Pharmaceutical Industry





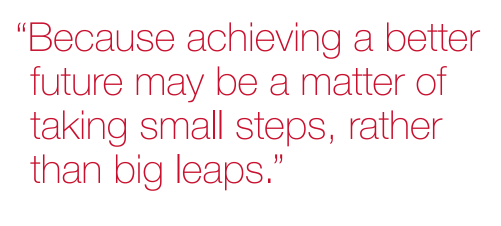
AIVY Compact™

INNOVATIVE RESPONSIBLE EASY ADAPTABLE

Industrial Air Quality is above all, our purpose, our promise. We are committed to protecting industrial workers from breathing harmful pollutants and the environment from unnecessary pollution while ensuring maximum efficiency in any industrial sector.

The result is a more productive, more efficient, and a healthier world.





ADDING MORE SIMPLICITY IN MAINTENANCE

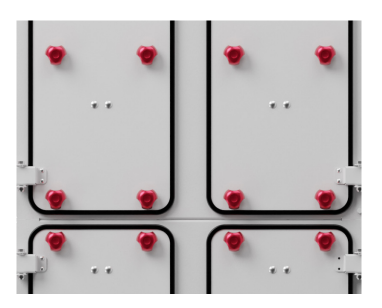
New door system

Our R&D efforts to provide the easiest functionality and the fastest maintenance has resulted in a new vertical door system which offers speed and efficiency during cartridge change-out operations, but also the durability and high-level performance an efficient dust collector requires.

With a multi-hole cartridge door designed for 180° opening, filters can be quickly accessed and replaced.

The new design also features multi screw-on and robust hinges ensuring a tight seal and long-term durability.

Simplified maintenance, as a result of designing from the user's perspective.



IMPROVING PERFORMANCE

New filter support system

AIVY Compact™ introduces a new filter support structure that eliminates the need of a mandril to support the cartridges. This new design decreases resistance to clean air passing through the cartridges to reach the clean chamber resulting in a notable improvement in pressure drop

The removal of mandrils that internally support cartridges enables an easier and quicker operation during cartridge change out.

Improved performance as a result of our R&D team's quest for constant improvement.

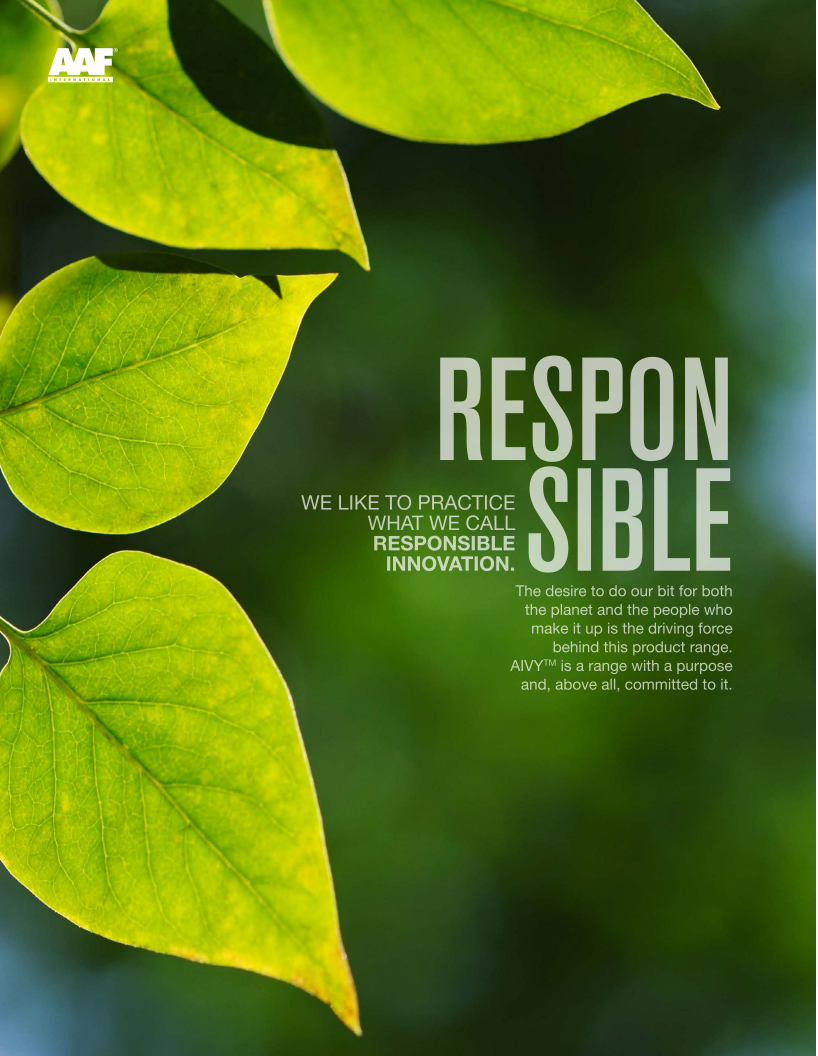
*In comparison to other equipment operating in the same filtration range in the market.











ntroducing

NANOFIBER

Game-changing media

ENHANCED FILTRATION EFFICIENCY

The improved nanofiber outer layer of our REDClean® cartridges marks a turning point in filtration efficiency. An AAF proprietary and patented technology that also ensures greater durability and a decrease in the frequency of cartridge replacement.

In addition, thanks to excellent dust release and lower pressure drop, it enhances the energy reduction of the range.

In short, durability, energy and time savings, but above all the security of having the most innovative and efficient cartridges on the market.



REDClean® Media

REDClean® NFR

Nanofiber highperformance cartridge with a flame-retardant finish to increase safety, slowing down combustion and flame propagation when handling dust with incandescent particles.

REDClean® C

Providing filtration efficient carbon impregnated media, the REDClean® C excels at meeting the needs of pungent, odorous applications

REDClean® M

For applications with higher humidity the REDClean® M offers durable filtration with a polyester and fiberglass media blend.

REDClean® M HT

The REDClean® M HT is a high temperature version for difficult applications with operating air temperatures up to 275°F.

REDClean® SA

A high-strength spunbond polyester media made for abrasive and/ or high humidity applications together with an anti-static finish for safety with potentially combustible applications.



AIVY[™] features up to 20% reduction in energy consumption.

The innovations applied to the construction system guarantee optimized performance and lower pressure drop, which allows for an increased reduction in the total cost of ownership of the air filtration solution.







AIVY Compact[™] has been designed to take up as little space as possible, to spend as little time as possible on maintenance and to avoid safety issues affecting your production. In short, offering so much has never taken so little.



SAVE ON TIME AND HASSLE

The Plug & Play system saves installation time, integrating all the necessary elements for a start-up that requires nothing more than plugging in the equipment. From a built-in dust bin, a self-cleaning system, an integrated fan and electrical panel to a sound reducing enclosure, the AIVY Compact™ is built from the user's perspective.

A modular and compact system to save you time and hassle.

Discover AIVY Compact[™] main components that simplify operation and improve efficiency.







Enclosed fan

For less noise

Fully-enclosed fan mounted on top of unit helping reduce noise to levels lower than that of external ventilation systems.





Compressed air manifold

To ensure performance always at highest levels

Built-in compressed air cleaning system that allows continuous operation for prolonged periods of time, ensuring a constant pressure drop, with an accessible position for simple maintenance.





Electrical panel As easy as switching

As easy as switching the on-off button

Compact and pre-wired, making start-up of the fan and the cleaning controller faster and easier. Industrial equipment as intuitive and simple to manage as a domestic lighting.





For larger capacity

Offers a larger storage capacity (26 gal) than the average capacity offered by similar units on the market.



AN AIR FILTRATION RANGE EASILY ADAPTED TO WHATEVER YOUR APPLICATION AND PROCESS REQUIREMENTS ARE.

AIVY Compact™ is simple adaptability. Without resorting to time-consuming projects and deadlines. Without having to look any further.

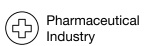


AIVY COMPACT™ FITS ANY INDUSTRY









AND ANY APPLICATION

- + SURFACE TREATMENT:
- Grinding, Cutting, Trimming
- Powder Coating
- Shot Blasting
- Metallizing

- + MATERIAL PROCESSING:
- Drying
- Granulating
- Mixing

- + MATERIAL HANDLING:
- Emptying/Filling of Big-bag and sacks

17

- Weighing

16



CONFIGURE YOUR OWN AIVY COMPACT™ STEP 1 CHOOSE...

A SIZE

No matter the airflow, AIVY Compact[™] has you covered through a range that include **5 different equipment sizes** that can house a different number of cartridges depending on the filtration needs





Airflow range: 600 CFM to 12,000 CFM

A FINAL LAYOUT

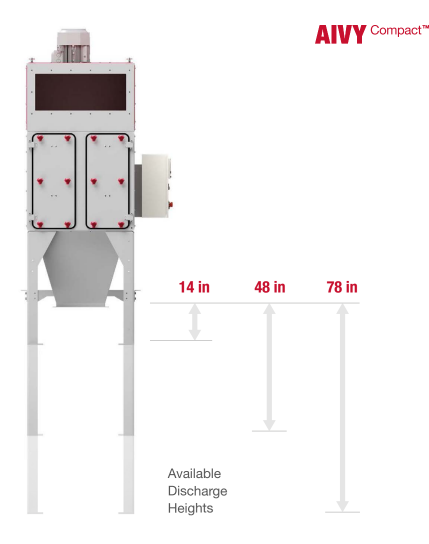
AIVY Compact[™] standard version is manufactured in carbon steel. Stainless steel construction is also available for industries and applications needed to meet special requirements or regulations.



ENSURING ADAPTABILITY

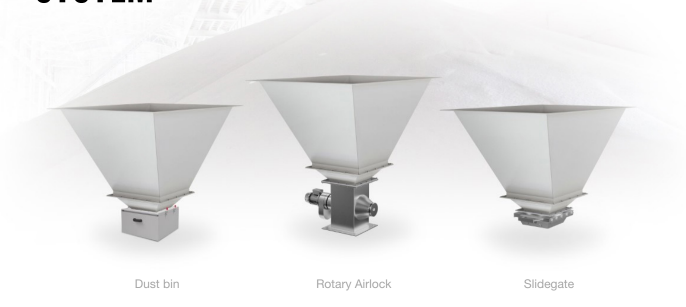
A HEIGHT

You do not need to adapt your installation, process or existing machinery to integrate with the dust collector. AIVY Compact™ adapts itself to the existing requirements by selecting the structure height that best fits your plant conditions.



A DISCHARGE SYSTEM

Depending on your installation, application or process performance, you can select the discharge system based on your specific dust management needs.



18



CONFIGURE YOUR OWN AIVY COMPACT™

STEP 2 ADD OPTIONS...

EXPLOSION PROTECTION OPTIONS

For greater adaptability to the existing process

For applications handling combustible or potentially explosive dust, NFPA compliant venting, isolation and suppression options are available.



SPARK PROTECTION ELEMENTS

For metalworking industries

Increased safety of the filtration process when handling dust charged with sparks on metalworking applications.*

* AIVY Compact SPK™ version.



INLET / OUTLET FLANGE ADAPTERS

For greater adaptability to the existing process

Different adapters are available to meet the requirements of different applications and/or flow rates.

AIR OUTLET CONTROL DAMPER

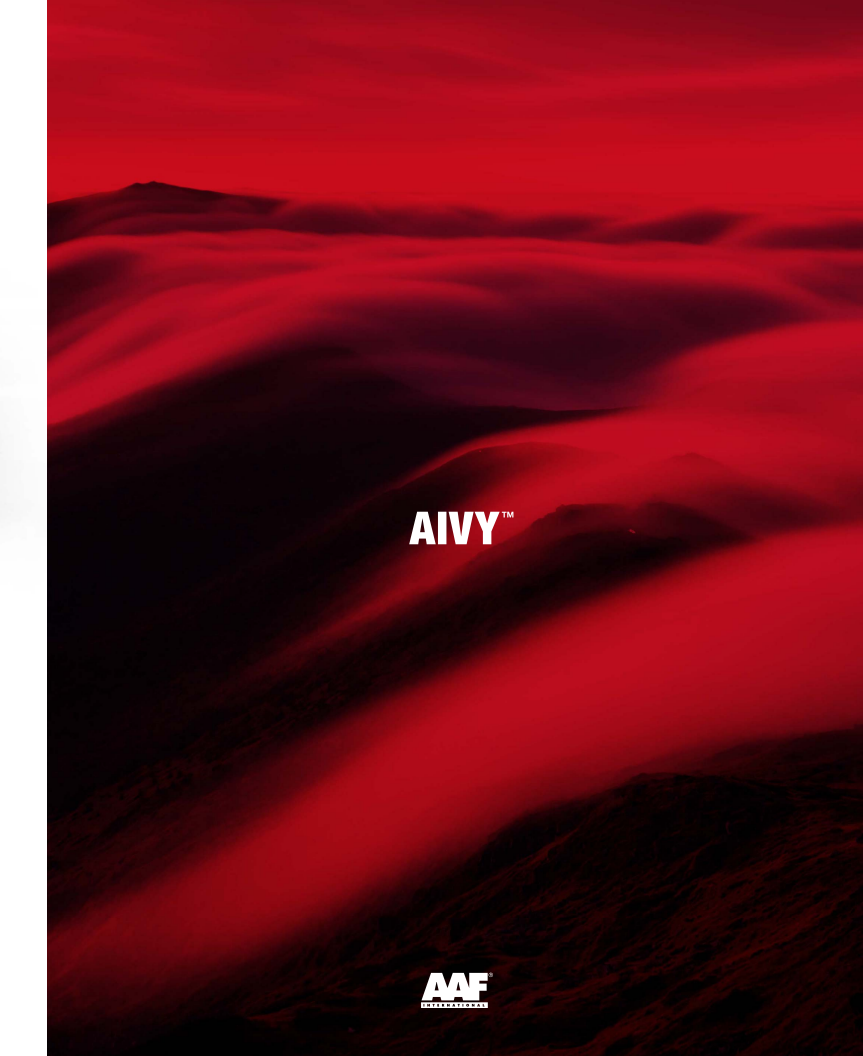
For greater adaptability to the user's needs

This optional damper allows the air flow to be manually regulated by selecting an open position, a half-open or a closed one.

DUST LEVEL PROBE VALVE

For easier and simplified maintenance

An option of adding a dust level switch on the hopper is available.





AAF International

Filtration has been at the heart of our business since 1921 and thanks to the high caliber of our products and services, we are trusted by many of the world's leading power and industrial companies. We provide our customers with the expertise, the solutions and the best available filtration technology to increase operational performance. Bringing clean air to life, our products provide the highest levels of indoor air quality, the lowest environmental emissions and the optimum safety conditions for employees and the wider community.

aafintl.com

American Air Filter Company, Inc. has a policy of continuous product improvement. This document is provided for informal review and establishes no commitment or contract. We reserve the right to change any designs, specifications and products without notice, and we make no warranties regarding the subject matter of this document. Any use, copying or distribution of this document or any part of this document without our permission is prohibited.