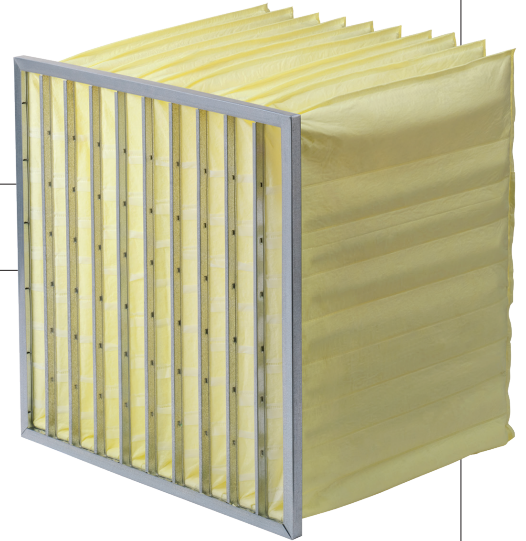


# DriPak® GX

## MICROFINE FIBERGLASS POCKET FILTER



### Features and Benefits

- Innovative tapered pockets maximize airflow
- Low pressure drop and low energy consumption throughout useful life
- High filtration efficiency for an improved indoor air quality
- MERV 13 and 15 efficiencies available

### Applications

- Intended for regular airflow based commercial, industrial and institutional applications
- Final filtration in general air handling units
- Pre-filtration for critical process applications

### Proprietary Pocket Design Lowers Operating Costs

The DriPak GX pocket filter features pockets made of microfine fiberglass in AAF's proprietary design. This design delivers optimized air distribution for high indoor air quality in combination with enhanced energy efficiency comparable to leading fiberglass bag filter. Whether used as a prefilter or final filter, the DriPak GX pocket filter helps achieve a better indoor climate and lower operating costs.

### Improve Process Performance

The unique tapered pockets of the DriPak GX filter guide air through the filter at a continuous velocity. By making uniform use of the filter surface media, the design consistently provides high-quality air.

### Environmental Savings

To limit energy usage, the DriPak GX filter uses an innovative filter design with optimal geometry, which also results in a more gradual increase in pressure drop over its lifetime. The resulting low energy consumption and related reduced CO<sub>2</sub> directly contribute to a better environment.

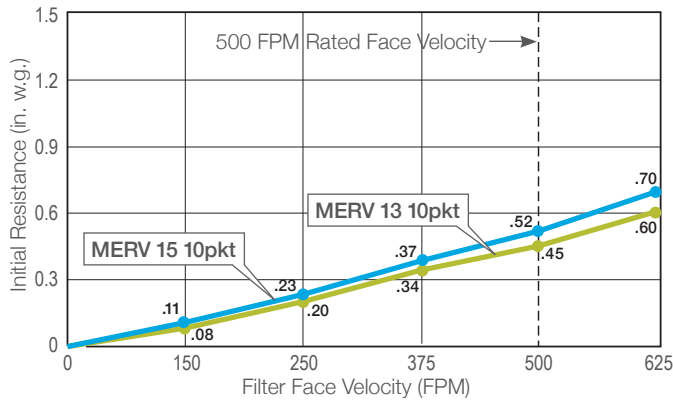
### Beneficial Total Cost of Ownership

Air filters impact costs beyond the initial price paid at the time of purchase. The gradual increase in pressure drop of the DriPak GX filter directly translates to energy savings. Because the filter's innovative tapered pocket design leads to a longer lifetime, the selection of the DriPak GX filter also leads to reduced labor costs related to filter changeouts.

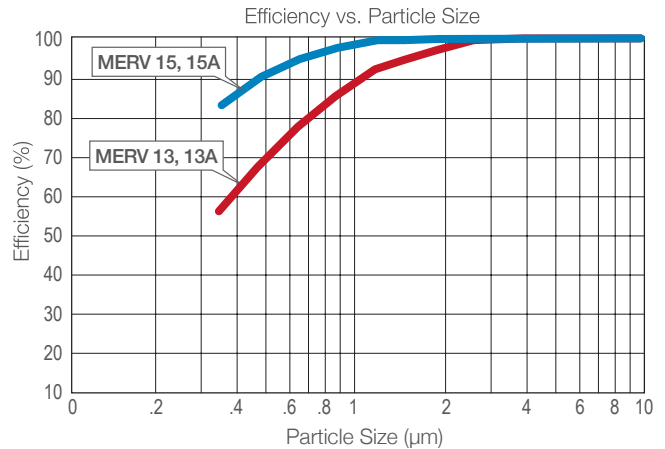
# DriPak® GX Pocket Filters

## Operating Data

Initial Resistance vs. Filter Face Velocity



Composite Minimum Efficiency Curve



[Tested in accordance with ASHRAE Standard 52.2, Appendix J.]

## Product Information

<b>Media</b>	Microfine fiberglass stitched into pockets of AAF's proprietary design
<b>Header</b>	Galvanized steel 1" nominal
<b>Efficiencies</b>	MERV 13, MERV 15
<b>Face Dimensions</b>	12 x 24, 20 x 20, 20 x 24, 24 x 24
<b>Depths</b>	15", 22", 30"
<b>Gasket (optional)</b>	Neoprene (flat gasket)
<b>Max. Operating Temperature</b>	160° F / 70° C
<b>Classifications</b>	UL Standard 900, ULC-S111

DriPak® is a registered trademark of AAF International in the U.S. and other countries.



9920 Corporate Campus Drive, Suite 2200, Louisville, KY 40223-5690  
888.223.2003 Fax 888.223.6500 | aafintl.com

AAF has a policy of continuous product research and improvement. We reserve the right to change design and specifications without notice.

©2023 AAF International and its affiliated companies.

ISO Certified Firm

AFP-1-123 12/23