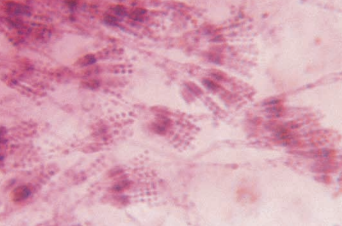




SYN-PAC E High Efficiency Synthetic Bag Filters





Microscopic view of microbial growth

Tri-Dim's SYN-PAC E High Efficiency Extended Surface Bag Filter features a progressive density synthetic media that offers high efficiency at a minimal resistance to airflow.

MEDIA

Tri-Dim's SYN-PAC E filters utilize an advanced dual layer meltblown media. The medias dual layers allow for depth loading – that is managing the dirt by capturing larger particles on the 'prefilter' layer and having the second layer focus on removing the smaller 'target' particles. Depth loading results in much higher dirt holding capacity – allowing for longer service life. The final layer of the SYN-PAC E media is a spun bonded scrim backing that supports and protects the filter media. The combination of high removal efficiency and long service life makes Tri-Dim's SYN-PAC E a great value.

MOISTURE AND MICROBIAL RESISTANT

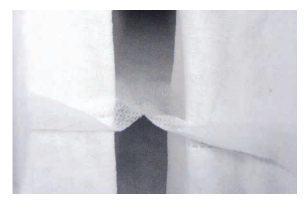
SYN-PAC E filters are an excellent choice for high humidity and high moisture applications. The fibers and other components of the SYN-PAC E bag filter are unaffected by high humidity or moisture. There is no loss in efficiency or filter deterioration caused by moisture or humidity. Fiberglass bag filters are not recommended in applications where high humidity or moisture might be present. The Syn-Pac E filter media will not support microbial growth – an added benefit for high moisture and sensitive applications. Optional Antimicrobial Treatment can add even more security.



CONSTRUCTION

Tri-Dim's SYN-PAC E filters are constructed in a controlled environment with the highest level of quality. The pockets on standard size bags are sonically sealed to provide maximum strength and a leak free seal. Aerodynamic channels inside the pockets ensure proper inflation of pockets and to maximize media utilization. The pockets are secured to double turned galvanized hoops that are secured to a roll formed header. This process prevents the bypass of unfiltered air and adds rigidity. Tri-Dim's manufacturing process ensures the highest quality product.

Sonically Sealed Pocket



Aerodynamic Channels inside pockets



Wire Support

OPTIONS

- Efficiency SYN-PAC E is available in four efficiencies 40–45% (MERV 10), 60-65% (MERV 12), 80-85% (MERV 14) and 90-95% (MERV 15).
- Standard Sizes SYN-PAC E Extended Surface filters are offered in 41 standard size options – including five different pocket depths, five different height and width options and six options of the number of pockets.
- Custom Sizes In addition the SYN-PAC E is available in virtually any combination of height, width, depth and number of pockets. There are some restrictions so please consult with the factory for availability.
- Antimicrobial SYN-PAC E comes with an optional antimicrobial treatment that is EPA registered. The antimicrobial is effective in inhibiting the growth of a large variety of microorganisms including bacteria, fungi and other microbials.
- Wire Support The wire support option allows for the continual support of the pockets by a series of wires attached to the back of the pockets and to the bottom of the header (see photo left). This support allows for the operation of the SYN-PAC E bag filters at a lower operating resistance and with enhanced dirt holding capacity. The wire support filters are ideal for use in VAV or other systems where airflow may not properly inflate the pockets in order to gain the maximum performance from the filters.

SYN-PAC E **Technical Data**

SPECIFICATIONS

Specifications	SYN-PAC E	
Media	Synthetic Media	
Frame	13/16" Galvaneal Header (Optional: Extruded Aluminum)	
Final Resistance	1.50"W.G. <i>(373 PA)</i>	
Temperature Limit	150-175°F(65-80°C)	
Meets Requirements	ANSI/UL 900	

EFFICIENCY

MODEL	40-45%	60-65%	80-85%	90-95%
ASHRAE 52.1 Dust Spot Initial	42.3%	59.5%	80.7%	86.8%
ASHRAE 52.1 Dust Spot Average	54.2%	67.0%	86.2%	91.3%
ASHRAE 52.2 @ 492 FPM	MERV 10	MERV 12	MERV 14	MERV 15

OPTIONS

- GPA Adaptor Syn-Pac E Bag Filters come with the option of a GPA Header to allow for easy, time saving installation into Glide/Pack® housings.
- Gasketing Charcoal Ether Foam Gasketing is available on vertical sides, horizontal sides, upstream face or downstream face of header.

Tri-Dim Filter Corporation is committed to continual product development - all descriptions, specifications and performance data are subject to change without notice. Tri-Dim products are manufactured to exacting criteria - there can be a ±5% variance in filter performance.







LOCAL REPRESENTATIVE

tridim.com mann-hummel.com

24x24x22 (610x610x559)	8	58 (5.4)			
12x24x22 <i>(305x610x559)</i>	4	29 (2.7)			
24x24x26 (610x610x660)	8	69 (6.4)			
12x24x26 (305x610x660)	4	35 (3.3)			
24x24x30 (610x610x762)	8	80 (7.4)			
12x24x30 (<i>305x610x762</i>)	4	40 (3.7)			
24x24x36 (610x610x914)	8	96 (8.9)			
12x24x36 <i>(305x610x914)</i>	4	48 (4.5)			
Please note that other sizes, depths and pocket combinations are available. Filter depth is measured from the front of the header to the end of the pocket, excluding hoops. Depth dimensions have a ± 1/2" tolerance.					

Pockets

Media Area

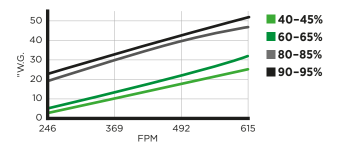
in square feet (m²)

24X24X30 8-POCKET

Resistance to Airflow

Pocket size

in inches (mm)



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