

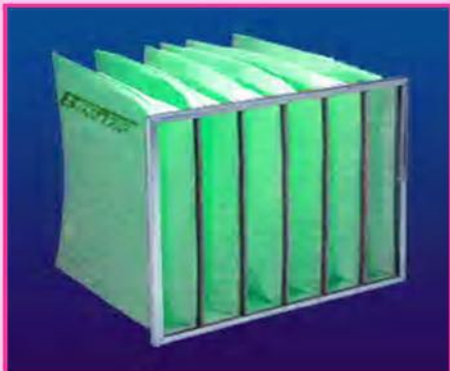
SYNTHETIC BAG FILTERS (100% Polypropylene)

These medias are made of 100% polypropylene (not polyester) which has a low penetration characteristics and can hold dust particles less than 5 microns easily. If this type of filters are used, no worry about the cooling coils to clog with dust particles M.S.A media is made from 100% polypropylene fibres in a unique multi-layer construction that permits upto four (4)distinct layers with varying fibre diameters to product a true gradient density media. This delivers higher dirt holding capacity and lower pressure drop than any other synthetic or synthetic polyester media currently available in the local market. It also provides higher initial efficiencies, low pressure drop and ISO 9001 certified.

MODEL	BASB – 65 %
COLOR	Light Green
MERV	MERV 12 @1968 cfm
FRAME	20/25 MM G.I.
CLASSIFICATION	EUROVENT DIN 24185/ EN779 (EU 6)
TEST	ASHRAE 52.2
TESTED BY	LMS TECHNOLOGIES INC. USA AFIL. USA

MODEL	BASB – 85 %
COLOR	Pink
MERV	MERV 14 @1968 cfm
FRAME	20/25 MM G.I.
CLASSIFICATION	EUROVENT DIN 24185/ EN779 (EU 7)
TEST	ASHRAE 52.2
TESTED BY	LMS TECHNOLOGIES INC. USA AFIL. USA

MODEL	BASB – 95 %
COLOR	Yellow
MERV	MERV 15@1968 cfm
FRAME	20/25 MM G.I.
CLASSIFICATION	EUROVENT DIN 24185/ EN779 (EU 8)
TEST	ASHRAE 52.2
TESTED BY	LMS TECHNOLOGIES INC. USA AFIL. USA



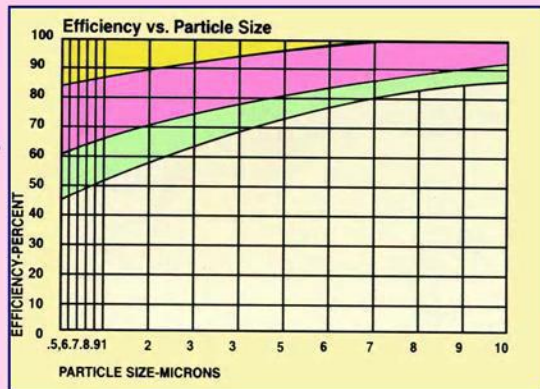
SYNTHETIC BAG FILTERS



SYNTHETIC MEDIA

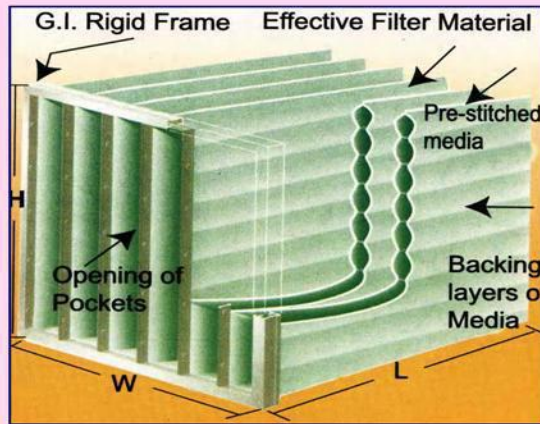
- 100 % dual layered synthetic fibers
- Low pressure drop
- Unaffected by moisture of humidity.
- A Available in 3 efficiency ranges
 - 90 - 95%
 - 80 - 85 %
 - 60 - 65 %
- Media color coded by efficiency

(See chart on the right side)



MODEL – BASB 65 / 85 / 95 (SYNTHETIC BAG FILTES)

1. Synthetic media (polypropylene).
2. Low pressure drop /extended service life.
3. Different efficiency rages.
4. Capable of operating in systems with rated air volumes of 500 to 3000 cfm.
5. Unaffected by moisture of humidity.
6. Filter pockets are manufactured by an ultrasonic welding process which prevents leaks.
7. Disposable is easily effected and produced environment friendly byproducts



Further details are available upon request. All specific questions may be forwarded to our office or may be called for expediency