

Pocket Filters | Bag Filters (Synthetic)

MERV 11, MERV 12, MERV 13, MERV 14, MERV 15 and MERV 16
EN779 Rated M6, F7, F8, F9

Medium to high efficiency extended surface bag filters are manufactured from a new generation range of inherently anti-microbial high lofted synthetic fiber filter media. S-BAG offers excellent filtration performance combined with high dust holding capacity and suitable for applications where highest degree of air cleanliness is required.



Pocket Filters | Bag Filters (Microglass)

MERV 12, MERV 13, MERV 14, MERV 15
EN779 Rated M5, M6, F7, F8

G-BAG provides extended surface filtration through media formed into individual dust holding pockets. These pockets are created by internal span stitches to maintain uniform airflow channels for even dust loading and long filter life. The perfectly balanced pocket design allows full pocket inflation without crowding or restricting airflow to ensure optimum media utilization and thereby offering long service life. Each pocket is bonded and sealed to its own "J" channel support frame which is fastened to a heavy duty corrosion resistant steel frame with soft edges to avoid damage to the filter media.

