

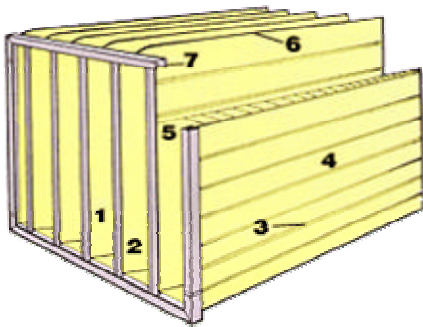
EU5-EU8 Grade Microfine Synthetic Bag Filters



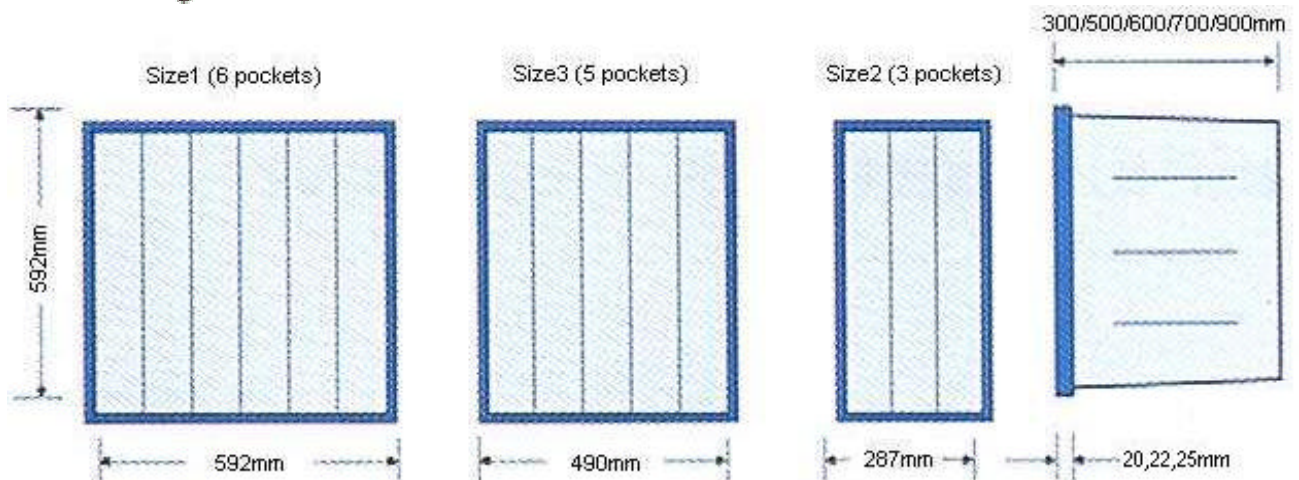
Phoenix filters Microfine bag filters are produced from a specially thermally bonded, non-toxic, non-combustible fine synthetic fibre. This advanced fibre bonding technology and pocket design provide the filter with a relatively low pressure drop and a high dust holding capacity. These bag filters are ideal for sensitive indoor climates and are often used in hospitals, where non-glass filters are preferred.

Filter life can be greatly extended by the use of a pre-filter to remove large particulate matter thus leaving the higher grade filter to deal with smaller sub-micron contaminants.

Applications for all Microfine Bag Filters include: hospitals, computer rooms, food and pharmaceutical industries, high specification office buildings, museums and art galleries.



Microfine Bag Filters are manufactured from microfine synthetic material with each pocket being divided into separate air channels by a sealed stepped stitch method, allowing total media utilisation. Each pocket is supported on the clean side by a non-woven scrim and the completed assembly is housed in a robust non corroding galvanised steel header frame.



Examples of the three standard bag filter sizes. Pockets should always be installed vertically if possible.

<p>Phoenix Filters</p>	<p>15 Craven Street, Rossendale, Lancashire, BB4 8SW Tel: 01706 830511 Fax: 01706 600397 Mobile 07812 339724 Vat Reg: 798 0184 88 e-mail steve@airfilters.fsbusiness.co.uk</p>
-------------------------------	--