Hall Pyke



HVAC/Dust Filters

Hall Pyke - Filter Media/Panels

The SMART choice for filtration



Hall Pyke - Filter Media/Panels

Filter Mats

- · Synthetic polyester or microglass fibre filter medium
- Progressive structure
- · Low pressure loss
- · High dust holding capacity

Design: Nonwoven fabric, thermally and mechanically strengthened

without binders, progressive structure.

Applications: Synthic: per-filtration for air-conditioning and ventilation

equipment and/or systems, highly effective with coarse dust,

supply air filters for paint systems.

Microglass paper: Paint stop (green):floor filter for colour mist separation in paint cabins and spray booth Dust stop (yellow):

separation of dry dusts.

Fitter media: Synthetics or microglass paper.



Hall Pyke - Bag Filters G4-F9

Pocket filters

- · Synthetic polyester or microglass fibre filter medium
- High dust holding capacity
- Easy assembling and handling Low energy consumption

Design: Coarse dust filters. Pocket filters synthetic G4-EN 779:2012

Medium dust filters. Pocket filters synthetic M5-EN 779:2012 Fine dust filters. Pocket filters synthetic M6, F7, F8,

F9-EN 779:2012

Fine dust filters. Pocket filters synthetic F7, F8 – EN 779:2012 Fine dust filters. Pocket filters microglass fibre M6, F7,

F8/9 - EN 779:2012

Applications: Pre-or main filtration for all air-conditioning and ventilation

equipment and/or systems

Filter Media: Polyester filter media with progressive structure

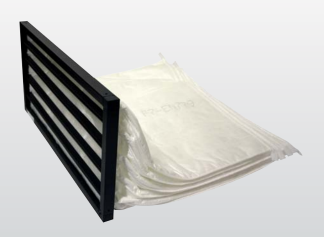
Multilayer polypropylene melt-blown media

Microglass fibre

Frame: Metal frame-galvanized steel

Plastic frame





Hall Pyke



www.hallpyke.ie