



HVAC Systems

- PREFILTER MEDIA USED IN AIR CONDITIONING UNITS
- AVAILABLE IN ROLLS AND CUT SHEETS EFFICIENCY: G3, G4

MFM GLASS SERIES

- PAINT STOP MEDIA IN ROLLS AND CUT SHEETS
- DRY AND OIL IMPREGNATED EFFICIENCY: G2,G3,G4

MPM FILTERS

- DISPOSABLE GLASS PAD FILTERS WITH CARDBOARD FRAME EFFICIENCY: G2,G3,G4





MSKPN FILTERS

- EXTENDED SURFACE WITH BOTH PLASTIC AND GALVANIZED FRAME
- SELF SUPPORTED MEDIA WITHOUT METAL WIRE MESH
- EQUAL PLEAT DISTANCE & FULLY INCINERABLE

EFFICIENCY: G4

- MGP " GREENPLEAT " SERIES
 EXTENDED SURFACE PREFILTERS
 WITH CARDBOARD FRAME
 SELF SUPPORTING POLYSTER MEDIA
- METAL FREE

EFFICIENCY: G4

MSKP FILTERS

- EXTENDED SURFACE PREFILTERS WITH METAL FRAME,
- EXTREMELY DURABLE

EFFICIENCY: G3-G4







MPR-POCKET FILTERS

- 100% RIGID POLYESTER MEDIA
- MOLDED PLASTIC FRAME

EFFICIENCY: G4-M6

MPS COARSE FILTERS

- POCKET FILTERS WITH 100% POLYESTER MEDIA
- HIGH DUST LOADING CAPACITY
- AVAILABLE IN GALVANIZED AND PLASTIC FRAME

EFFICIENCY: G3-G4





MPS FINE FILTERS

- POCKET FILTERS WITH HIGH DENSITY
- ULTRA FINE SYNTHETIC MEDIA
- ULTRASONICALLY WELDED TO AVOID LEAKS
- GALVANIZED FRAME

EFFICIENCY: M5-F8





MICROFIL W FILTERS

- ECONOMIC VERSION OF MICROFIL V FILTERS
- HIGH DUST HOLDING CAPACITY WITH 2V DESIGN
- FULLY INCINERABLE

EFFICIENCY: M5-F9





- V SHAPE MINI PLEATED FILTER WITH 440 mm DEPTH
- MAX. AIR FLOW AND SERVICE LIFE MIN. RESISTANCE

EFFICIENCY: M5-F9



MICROCARB V FILTERS

- HIGH CAPACITY FILTERS FOR ADSORPTION OF GASSES AND ODOUR
- PLEATED MEDIA WITH ACTIVATED CARBON BETWEEN SYNTHETIC LAYERS



MVEE FILTERS A+ ENERGY

- HIGH EFFICENCY WITH LOW RESISTANCE
- HIGH IMPACT POLYSTRENE FRAME
- MICROGLASS FIBER MEDIA

EFFICIENCY: F7-F9



MPG FINE FILTERS

- POCKET FILTERS WITH MICROGLASS MEDIA
- LOW PRESSURE DROP DUE TO UNIQUE POCKET DESIGN
- GALVANIZED FRAME

EFFICIENCY: M5-F8



MVH FINE FILTERS

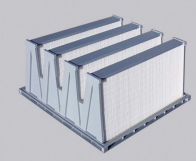
- POLYHEDRAL FILTERS WITH VERY LARGE SURFACE AREA
- LOW RESISTANCE AT VERY HIGH FLOW RATES
- AVAILABLE BOTH IN GALVANIZED AND PLASTIC FRAME

EFFICIENCY: M5-F9



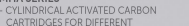
- MICROFIL V FILTERS
 V SHAPED MINI PLEATED FILTER
 WITH LOW RESISTANCE
- VERY HIGH DUST HOLDING CAPACITY RESISTANT TO 6000 PASCAL PRESSURE DROP

EFFICIENCY: M5-F9



MHA SERIES

- CARTRIDGES FOR DIFFERENT **FIXING SYSTEMS**
- ALUMINUM AND POWDER PAINTED
- AVAILABLE WITH STAINLESS STEEL



STEEL CASING







MPF FILTERS

- MINI PLEATED FILTERS WITH METAL, PLASTIC, CARDBOARD FRAME FOR EXTREME DURABILITY HIGH EFFICIENCY
- LOW RESISTANT MICROGLASS FIBER MEDIA **EFFICIENCY: M5-F9**



MICROCELL FILTERS

- COMPACT AND RIGID DESIGN WITH PLASTIC FRAME
- HIGH EFFICIENCY WITH LOW RESISTANCE
- SUITABLE FOR HUMID CONDITIONS

EFFICIENCY: M5-F9





MVH HEPA FILTER

- FINAL FILTERS WITH MAX. AIR FLOW
- CAPACITY AND MEDIA AREA
- HALF ROUND, FLAT OR U-PROFILE GASKET OPTIONS AVAILABLE IN GALVANIZED STEEL AND PLASTIC FRAME

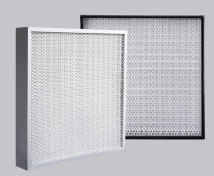
EFFICIENCY: E10 - U15



HFM/HFR/HFN FILTERS

- FINAL FILTERS IN CLEANROOMS, OPERATING THEATRES, LAMINAR FLOW UNITS etc
- HALF ROUND, FLAT OR U-PROFILE GASKET OPTIONS
- HFM: 25 mm DEPTH PLEAT PACK, HFR: 35 mm DEPTH PLEAT PACK HFN: 50 mm DEPTH PLEAT PACK
- AVAILABLE IN MDF AND ALUMINUM FRAME

EFFICIENCY: E10 - U15



HFP/HFS FILTERS

- FINAL STAGE FILTERS FOR HIGHER AIR FLOW RATE WITH LOW PRESSURE DROP
- HALF ROUND, FLAT OR U PROFILE GASKET OPTIONS
- HFP: 75 mm DEPTH PLEAT PACK, HFS: 100 mm DEPTH PLEAT PACK
- AVAILABLE IN MDF AND ALUMINUM FRAME

EFFICIENCY: E10 - U15

HFH/HFX FILTERS

- HIGH EFFICIENCY ABSOLUTE FILTERS FOR AIR IN VENTILATION SYSTEMS
- LONGER SERVICE LIFE, LESS ENERGY CONSUMPTION
- HFH: 135 mm DEPTH PLEAT PACK, HFX: 150 mm DEPTH PLEAT PACK
- FRAME AND GASKET VARIATIONS ARE **AVAILABLE**

EFFICIENCY: E10 - U15

GEL SEAL FILTERS

- WIDELY USED IN CLEANROOMS AND LAMINAR FLOW CABINS
- EXTRUDED ALUMINUM FRAME WITH POLYURETHANE GEL SEAL

EFFICIENCY: E10 - U15







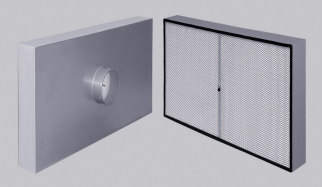
MICROHOOD FILTERS

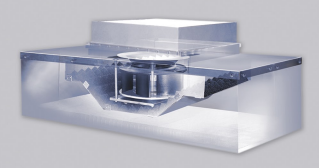
- USED IN INDIVIDUALLY DUCTED CLEAN ROOMS
- EXTRUDED ALUMINUM FRAME WITH MANY **AVAILABLE COLLAR DIAMETERS**
- OPTIONS SUCH AS DOP PORT AND AIR FLOW CONTROL DAMPER
- ROOM SIDE REPLACEABLE FILTER MODULE IS ALSO AVAILABLE

EFFICIENCY: E10 - U15

FAN FILTER UNITS

- FAN FILTERS ARE COMMONLY USED IN THE CONSTRUCTION OF CLEAN ROOMS
- LOW OPERATING COST
- LOW SOUND LEVEL
- VARIABLE SPEED CONTROL
- REPLACEABLE FILTER MODULE IS ALSO AVAILABLE





Fine and Carbon Filters (Class F)

MASHT FILTERS

- FILTERS WITH CORRUGATED ALUMINUM SEPARATORS
- WIDELY USED IN DRYING OVENS
- SILICONE FREE

EFFICIENCY: M6-F8

MPHT FILTERS

- MINI PLEATED HIGH TEMPERATURE FILTERS FOR AUTOMOTIVE INDUSTRY
- USED IN PAINTING CABINS AND DRYING OVENS
- SILICONE FREE

EFFICIENCY: M6-E10





MV4HT FILTERS

- V TYPE MINIPLEATED HIGH TEMPERATUE FILTERS
- MAX. AIR FLOW AND SERVICE LIFE, MIN. RESISTANCE

EFFICIENCY: M5-F9



MICROFIL V M FILTERS

- V SHAPED MINI PLEATED FILTER
- WIDELY USED FOR DRYING APPLICATIONS IN THE PHARMACEUTICAL INDUSTRY

EFFICIENCY: M5-F9





Coarse Filters (Class G)



MSKP-HT FILTERS

FOR OVENS AND PAINTING CABINS



