

MEDIUM HIGH EFFICIENCY AIR FILTER SERIES



Rigid Bag Type Medium High Performance Filter

MiraDeep Borsa PS

- G4, M5, M6, F7
- 100% Synthetic media
- PU Moulded Header does not corrode and can be incinerated
- Low pressure drop design greatly reduce operating cost
- High dust holding capacity provided extended life

HEPA / ULPA
FILTER SERIES

MEDIUM HIGH EFFICIENCY
AIR FILTER SERIES

PRE FILTER
SERIES

POWER PLANT
SERIES

GAS PHASE
SERIES

EQUIPMENT
SERIES

FILTER
SELECTION

High Air Flow Type Medium High Efficiency Filter

MiraCel II HT

- M6, F7, F8, F9
- Ultra-fine fibreglass
- Stainless steel, Galvanized steel
- Temperature Limit up to 250°C
- Standard depth 105mm
- UL certified



High Air Flow Type Medium High Efficiency Filter

MiraCel V

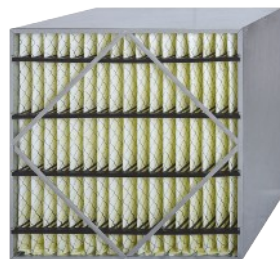
- M5, M6, F7, F8, F9
- Ultra-fine fibreglass
- ABS & HIPS
- Standard depth 292mm
- Longer life span due to mini pleated arranged in V-shape
- UL certified



Standard Type Medium High Efficiency Filter

MiraCel MB

- M5, M6, F7, F8, F9
- Galvanized steel
- Standard depth 292mm
- Meltblown synthetic media protected by scrim on the air-leaving side
- UL certified



Bag Type Fibreglass Medium High Performance Filter

MiraDeep Borsa FG

- M6, F7, F8, F9
- Galvanized steel
- Standard depth 514mm and 920mm
- Unique fine fibre media to maintain efficiency
- Longer life span and high dust holding capacity
- Intercept is available
- UL certified



Bag Type Pre-Filter

MiraDeep Borsa G

- G4
- Galvanized steel
- Standard depth 305mm
- High performance synthetic media pocket filter
- Unique pocket design enables the filter to have high dust holding capacity and long service life characteristics
- Intercept is available
- UL certified



Bag Type Medium High Performance Filter

MiraDeep Borsa

- M5, M6, F7, F8, F9
- Galvanized steel (Single Header)
- Standard depth 15", 21", 30" and 36"
- Synthetic fibre media offers high product strength
- Longer lifespan and high dust holding capacity
- Intercept is available
- UL certified

