

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

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



