


Pocket Filters

DriPak® SX
 Pocket filter made from synthetic material in a new tapered design with reduced pressure drop and reliable filtration performance

Recommended application:
 Pre- or final filtration in central air handling, air conditioning and ventilation systems

Configuration and performance:

- ISO 16890: ePM2,5 and ePM10
- Filter class EN779: M5 - F7
- Media: synthetic
- Optional: bacteriostatic treatment
- Filter frame: injection moulded polyurethane, galvanized steel or polystyrene plastic
- Optional: neoprene (flat gasket)
- Temperature limit: 70 °C




DriPak® GX
 Pocket filter made of fibreglass in a tapered design for very low pressure drop and high filtration efficiency

Recommended application:
 Pre- or final filtration in central air handling, air conditioning and ventilation systems, pre-filtration for cleanrooms

Configuration and performance:

- ISO 16890: ePM1 and ePM 10
- Filter class EN779: M5 - F9
- Media: fibreglass
- Filter frame: polystyrene plastic or galvanized steel
- Optional: neoprene (flat gasket)
- Temperature limit: 70 °C




DriPak® NX / NX+
 Highly efficient synthetic pocket filter in a new tapered AAF design, with extremely low pressure drop and long service life

Recommended application:
 Pre- or final filtration in central air handling, air conditioning and ventilation systems, pre-filtration for cleanrooms

Configuration and performance:

- ISO 16890: ePM1
- Filter class EN779: F9
- Media: highly efficient synthetic
- Filter frame: injection moulded polyurethane, galvanized steel or beechwood
- Optional: neoprene (flat gasket)
- Temperature limit: 70 °C




DriPak® Base SF
 Pocket filter made from synthetic material in standard design for good filtration performance according to applicable standards

Recommended application:
 Pre- or final filtration in central air handling, air conditioning and ventilation systems

Configuration and performance:

- ISO 16890: Coarse 60%, ePM2,5 and ePM10
- Filter class EN779: G4 -F7
- Media: synthetic
- Optional: bacteriostatic treatment
- Filter frame: metal or plastic
- Optional: neoprene (flat gasket)
- Temperature limit: 70 °C




DriPak® KX
 Pocket filter made of uncharged synthetic media with self-rigid properties with high dust holding capacity and long service life

Recommended application:
 Pre- or final filtration in automotive paint booths, healthcare facilities, commercial buildings, and industrial applications

Configuration and performance:

- ISO 16890: Coarse 80% and ePM10
- Filter class EN779: M5, M6
- Media: synthetic
- Filter frame: injection moulded polyurethane
- Temperature limit: 70 °C



DriPak GC

Pocket filter made of microglass media with self-rigid properties removes both particles and gases

Recommended application:

Pre- or final filtration in properties in environments with heavy traffic flows, hospitals, schools, day care centres

Configuration and performance:

- ISO 16890: ePM1
- Filter class EN779: F7
- Media: microglass with activated carbon granules
- Filter frame: galvanized steel
- Temperature limit: 50 °C

