



DriPak rigid pocket filters

- High Capacity
- Reduced Pressure Loss
- Self supporting pockets
- Plastic header
- Fully incinerable

The rigid pocket filter DriPak is specifically suited to arduous service in rotating equipment applications. Its high dust holding capacity makes it ideal as a pre-filter to the AAF barrier filters such as the DuraCel or DuraVee.

The DriPak is constructed throughout in incinerable grade materials for ease of handling and disposal.

The synthetic material fibres do not promote fungal or bacterial growth and are non-woven into a progressive density to enhance particulate capture and water resistance. Welding of the media into self-supporting pockets and positive locking to the plastic header make this filter product particularly suited to a long and effective life.

The DriPak is available in 2 efficiency ranges : G4 and F6 according to EN779:2002.

AAF offers the possibility of reverse media configuration, for use of DriPak in special configuration (with wire support).

DriPak GT 20 Self supporting multi pocket filter (G4 efficiency)

Media type : synthetic

Welded, self supporting multi pocket filter, made from non woven synthetic media, featuring a progressive density structure and a totally safe, fire extinguish, non toxic formula.

Media configuration :	normal	reverse (GT-R)
Spacers :	with	without
Header size :	595x595 mm	595x595 mm
Filter pocket length :	500 mm	320 mm
Number of filter pocket :	5	6
Filtering area :	3,2 m ²	2,4 m ²
Holding frame size :	610x610 mm	610x610mm
Initial resistance @ 3400 m ³ /h :	~ 45 Pa	~ 60 Pa
Initial resistance @ 4000 m ³ /h :	~ 65 Pa	~ 90 Pa
Final resistance :	250 Pa	

