



DriPak® IP

High Efficiency Incinerable Pocket Filter

- Fully incinerable with no emission of toxic gases
- Utilizes non-corrosive materials
- Available in both synthetic and fibre glass media
- Available in efficiency ranges from G4 to F8 in accordance with EN779.



DriPak IP is an extended surface pocket filter designed for applications in which a high efficiency and maximum dust holding capacity are required. The DriPak IP facilitate disposal by incineration in compliance with environmental legislation with regard to the emission of toxic gases and particulate matter.

This environment-friendly filter consists of a polystyrene header in combination with glass fibre or synthetic pocket media. The use of non-corrosive materials is advantageous in that problems such as rust and flake-off are non-existent. This means that the filter can also be successfully used in damp and humid operating conditions.

Media

DriPak IP is available in identical pocket configurations and sizes to the standard range of DriPak filters equipped with galvanized headers and utilizing high efficiency glass fibre or synthetic pockets. The filter can be supplied in the efficiency ranges G4 to F8 in accordance with standard EN779. For technical details see bulletin RAF-1-132.

Disposal

The DriPak IP can be incinerated without having to separate the header from the pocket media. However, in the case that material separation is mandatory, the pocket media can be disposed of by landfill, allowing the polystyrene header to be recycled.

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Construction

DriPak IP uses support bars to separate the filter pockets which are sewn together and strengthened to ensure a strong pocket assembly. The media is attached to the header by a high quality adhesive to prevent pocket blow-out while a rubber gasket between the header and pocket prevents leaks. This sturdy construction prevents damage during handling and operation.

Temperature limits

DriPak IP filter is designed for a continuous operating temperature up to 70°C. The filter should not be stored or transported in conditions exceeding 60°C.

International AAF Offices:

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