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# Dust filter cartridge 160 NKC

Ø 160 mm, installation on cleaned side

#### 1. Features

This Filtration Group cartridge meets modern demands for waste reduction and sustainability. Thanks to the reusable iner frame, only plastics parts that are suitable for incineration need to be exchanged if the cartridge is replaced. All metal parts can be reused again. The cartridge can optionally also be supplied with a fixed (non-reusable) inner frame. Star-pleated Filtration Group dust filter cartridges are used to separate dust from gases. The conical cartridge is perfused from outside to inside. The retained dust is cleaned by a air jet pulse. The cartridge performance has been enhanced by the improved cleaning properties and the optimized flow conditions resulting from its conical design.

Regular, extensive material and performance tests are the key to the consistently high quality of Filtration Group dust cartridges. Applications tests both on the customer's site and in our own facilities form the backbone of affortable and reliable products. The results of these tests form the backbone of innvative products, mature production methods and unmatched operational reliability.

#### Characteristics

- Very high loading capacity
- High stability
- Excellent cleaning properties
- Optimized flow conditions
- Universally suitable
- Large filter surface
- Wide range of optimized filter media
- Optimized energy efficency
- Worldwide distribution



#### 2. Technical Data

**Materials** 

Inner core: Galvanized steel (standard)

or stainless steel V4A - AISI 316

**End caps:** PA66 GF25 (Standard)

or stainless steel V4A - AISI 316

Seal: EPDM or silicone foam
Filter media Ti 07/1 - Electrostatical conductive

polyester fleece with PTFE membrane

Ti 08 - Electrostatical conductive polyester fleece, aluminium coated

Ti 15 - Polyester fleece

Ti 19 - Cellulose/polyester carrier with

PP meltblown

Other filter materials on request

Cleaning

Nozzle: Multi-jet nozzle G ¾

Cleaning

pressure: 4 bar to 6 bar (max. 7 bar)

Differential

**pressure:** max. 18 mbar

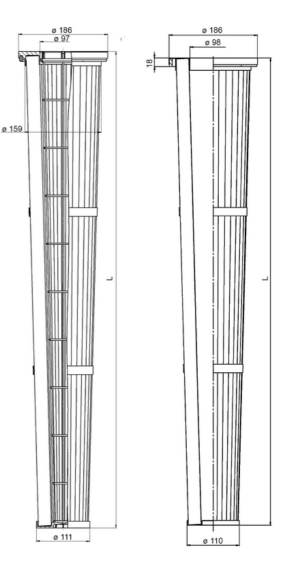
Compressed air consumption per

cleaning pulse: 23 l (fad)

Compressed air

reservoir capacity: approx. 5 l per cartridge

Technical data is subject to change without notice!



## 3. Type number key and dimensions

3.1 Type ı	number l	кеу					
Type							
	Series						
		Filter med	dia				
			Filter surface				
				Material			
					Design		
852	953	Ti 07/1	-2.5	V4A	-	Example	

3.2 Dimensions							
Type designation	Length L [mm]	Filter surface [m²]	max. vol. flow* [m³/h]	Start pressure loss** [pa]	max. operating temp.*** [°C]	Remark	
852 029	600	1.5/2.2	225		100	Encapsulated inner frame	
852 953	1000	2.5/3.5	360	250			
852 828	1200	3.0/4.2	430	> 250			
852 653	1000	2.5/3.5	360			Reusable inner frame	

<sup>\*</sup> Depending on the air to media ratio of 1.7 m³/m² min

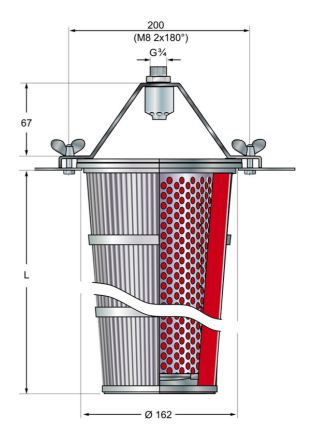
<sup>\*\*</sup> Depending on volume flow and filter

<sup>\*\*\*</sup> Depending on media/materials, higher temperature ranges on request

## 4. Installation

The dust filter cartridge is fastened to the filter plate on the cleaned side by means of retainers.

A hole with a diameter of 162 mm must be drilled in the filter plate.



# 5. Accessories

Order number	Designation			
79741240	MJD 16 00 clean gas A1 VP			
70390250	MJD 16 00 clean gas V2 VP			
70343824	Nozzle M 16 ¾, aluminium OZB			
70366440	Nozzle M 16 ¾, 1.4301 OZB			

#### 6. Cleaning

We recommend cleaning the dust filter cartridge with the Filtration Group multi-jet nozzle. The optimized geometry of the multi-jet nozzle guarantees excellent cleaning results with a significantly lower noise level.

The multi-jet nozzle is available from Filtration Group in aluminium or stainless steel. It can also be puchased as part of the Filtration Group MJD cleaning unit, comprising the nozzle, a stirrup and various small assembly components. The stirrup maintains an optimum distance from the cartridge to ensure maximum cleaning efficiency.



## 7. Design

Please contact us for detailed technical information, any open questions and for general expert advice. Completion of the relevant questionnaire would facilitate in the coordination of all important parameters. Comprehensive documentation on our product range, cleaning units and cartridges can be provided.

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