

Change Notice No.	Notification date	Implementation date
CN/F/24/010 (Rev-01)	August 26, 2024	September 26, 2024

Subject : Improvement in identification on mdi filters

Scope : This change will affect the capsule filters, cartridge filters and Inline filters with following catalog numbers: (# can be any alphabet or numeral):

- CB#####
- CE#####
- CG#####
- CH2#####
- CHGK#####
- CHR#####
- CK#####
- CNZ#####
- CPH#####
- CPK#####
- CPM#####
- CPN#####
- CPT#####
- CW#####
- D#####
- GW#####
- I#####
- L#####
- MD#####
- MV#####
- VB#####
- VG#####
- VK#####
- VN#####
- VP#####
- VT#####
- VW#####

Background:

In our efforts to provide the user better identification of mdi filter, the below mentioned changes have been initiated for identification for catalog numbers specified in the scope:

1. Addition of pore size of pre-filter (upstream) membrane layer (where applicable)
2. Addition of membrane/media type (material of construction)
3. Addition of product trade name

This advance change notification is initiated to provide information regarding the said changes to the user.

The changes will have no impact whatsoever on the product performance or it's regulatory compliance.

Need for Change:

mdi products having catalog numbers as mentioned in scope have the identification marking for catalog number, product type, pore size of downstream membrane, lot number, serial number, etc. printed on them. In addition to this, the product trade name is also printed on some of the filters.

The information regarding pore size of pre-filter (upstream) membrane layer and membrane type (material of construction) is not a part of current product identification. However, this information can be easily retrieved through product Certificate of Quality (CoQ).

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To make the product identification more user friendly including the harmonization of product trade name, it has been decided to improve the product identification through addition of the information as mentioned above.





No changes have been made/done to the materials of construction or performance parameters or manufacturing process or critical dimensions or traceability.

How Does It Affect the User:

From a user point of view the changes done will improve the product identification with regards to pore size of pre-filter (upstream) membrane layer, membrane type (material of construction) and product trade name. All performance specifications, product attributes, traceability and critical product information remain the same.







The representative pictures describing existing and proposed identification are shown in figure-1, 2 & 3.

Figure - 1

PRODUCT DESCRIPTION	EXISTING	PROPOSED/CHANGED
Capsule Filter (Size - 1")		
Capsule Filter (Size - 2"/5"/8")		



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Figure - 2

PRODUCT DESCRIPTION	EXISTING	PROPOSED/CHANGED
Large Capsule Filter		
Mini cartridge Filter		
Standard Cartridge Filter		

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Figure - 3

PRODUCT DESCRIPTION	EXISTING	PROPOSED/CHANGED
Inline Filter		

Implementation of Change:

mdi filters with catalog numbers as mentioned in the scope, manufactured (identification process) after the implementation date, will be with improved/changed product identification.

However, the available stock of mdi filters with catalog number as mentioned in the scope and having old product identification will be supplied til the stocks last.

In case you have any queries, please feel free to contact our Technical Support Team at 'info@mdimembrane.com'.



Head - Quality Assurance

Advanced Microdevices Pvt. Ltd.