

ADVANCED MICRODEVICES (PVT.) LTD.

21, INDUSTRIAL AREA, AMBALA CANTT -133 001 INDIA

Phone: +91 - 171 - 2699290,2699471,2699274

Fax: +91 - 171 - 2699221, 2699008

Reference: CHANGE NOTICE No.: CN/14/08

Subject : Improvement/Modification in identification on Inline Filters and Inline Vent Filters

Scope : This change notification is applicable to all pore sizes of the following products with diameter 50mm and 37mm supplied either non sterile or pre-sterilized with EO or

Gamma Irradiation:

• mdi Microglssfiber Filters Types IGF, IGF1, IGF2, IGF6, IGS and VGS

• mdi Nylon Membrane Filters Types INN, IGN and IGNZ

 mdi Polyethersulfone Membrane Filter Type IGK, IKF, IKG, IKL, IPG, IPN, VGK, VK2S, VKLO, VKLX, VKS, VKXG, VKXL and VKXS

mdi Polyethersulfone/PTFE Membrane Filters Types IKT and IPT

• mdi Polypropylene Filter Type IPF

• mdi Hydrophobic PTFE Membrane Filters Types IMTF, IFTR, ITF, ITG and VTF

• mdi Hydrophobic PVDF Membrane Filter Type IVF

Background:

In our efforts to provide the user better products with better identification and traceability, certain changes have been made in the identification on **mdi** Inline Filters and Inline Vent Filters for product types as mentioned above.

Need for Change:

- To improve the identification and traceability of Inline filters and Inline Vent filters under different conditions of use, Laser etching method is used to print the identification details (Product Lot number and product serial number) on the same.
- To rationalize our production process, the serial number printed on Inline filter and Inline
 Vent filter has been modified from three digits to four digits.

How Does It Affect the User:

From a user point of view the changes done will improve the identification, traceability and ease-of-use under actual conditions of use. All performance specifications, product attributes and main content of the identification remain the same.

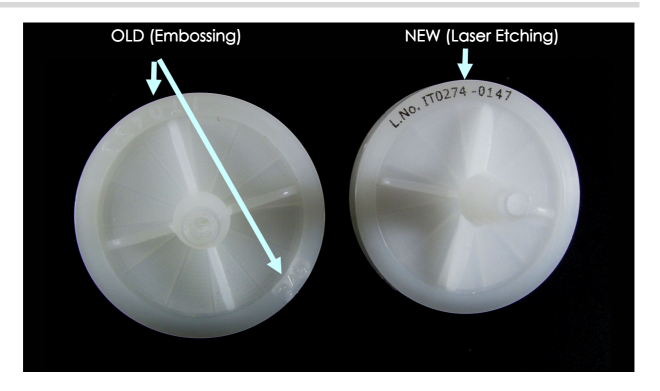
Printing on Inline filters and Inline Vent filters – Laser etching method is now used to print the
identification details (Product Lot number and product serial number) on Inline filters and
Inline Vent filters which was earlier done by embossing on the same. This will improve
readability under different conditions of use.



ADVANCED MICRODEVICES (PVT.) LTD.

21, INDUSTRIAL AREA, AMBALA CANTT -133 001 INDIA

Phone: +91 - 171 - 2699290,2699471,2699274 Fax: +91 - 171 - 2699221, 2699008



Product Serial Number - Product serial number is now printed in four digits which was earlier printed in three digits.

IDENTIFICATION ON INLINE FILTER AND INLINE VENT FILTERS		
	OLD	NEW
Printing on filters	IT0274	L. No. IT0274-0147
	147 (Separately written)	
Description	IT0274 is product Lot No. and 147 is	IT0274 is product Lot No. and 0147 is
	three digit product serial No.	four digit product serial No.

Effective Date:

mdi Inline Filters and Inline Vent Filters (types mentioned above) manufactured after November 18, 2014 will be with said changes.

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

Quality Assurance

Advanced Microdevices Pvt. Ltd.