

Change Notice No.	Notification date	Implementation date
CN/17/19	November 01, 2017	December 01, 2017

Subject : Change in autoclaving temperature specification of mdi Inline Filters

Scope : This change notification will affect the products with following catalog numbers: (# can be any alphabet or numeral):

- IGK#10#####1##
- IK##08#####1##
- IK##10#####1##
- IMTF10#####1##
- IPGX10#####1##
- IPNX10#####1##
- IPTX10#####1##
- IT##08#####1##
- IT##10#####1##
- IVFX08#####1##
- IVFX10#####1##
- VGKX10#####1##
- VK##10#####1##
- VTFX10#####1##

Background:

In our efforts to inform the user regarding latest and current product performance specifications, the specification of autoclaving temperature for **mdi** Inline Filters with catalog number as mentioned above has been changed. The specification for autoclaving temperature has been upgraded from 121 °C to 125 °C.

Need for Change:

mdi is manufacturing above mentioned products since long time. Based on the validation studies performed, it has been concluded that the above mentioned products can withstand higher autoclaving temperature up to 125 °C. Hence, the specification of autoclaving temperature for **mdi** Inline Filters with catalog number as mentioned above has been changed. No change has been done in any critical dimensions or materials of construction or manufacturing process. The autoclaving temperature has been upgraded based on recent testings/validations only.

The related product literature such as certificate of quality, validation guide, product data sheet, product insert etc will reflect the said changes

Change Notice No.	Notification date	Implementation date
CN/17/19	November 01, 2017	December 01, 2017

How Does It Affect the User:

From a practical point of view this change allows the use of product under more severe conditions of autoclaving. All other product specifications including materials of construction as well as other performance specifications remain unchanged. The accompanying product literature e.g. Certificate of quality, validation guide, product insert etc. will reflect the said change.

- The specifications for autoclaving temperature has been upgraded from 121 °C to 125 °C.

Implementation of Change:

mdi Inline Filters with catalog number as mentioned above, manufactured after the implementation date (**December 01, 2017**) will have the said changes. However, the available stock of **mdi** Inline Filters with catalog numbers as mentioned above having old specifications for autoclaving temperature (121 °C) will be received by you till 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.