

Change Notice No.	Notification date	Implementation date
<b>CN/17/24</b>	<b>November 01, 2017</b>	<b>December 01, 2017</b>

**Subject : Change in Minimum Bubble Point specification for mdi 0.2 µm AseptiVent TF Hydrophobic PTFE Membrane Inline Filters (25 mm diameter)**

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

- ITFX0601####1##
- ITFX0601####2##

**Background:**

In our efforts to provide the user/customer updated information with regards to integrity of the filter, certain changes have been made to the contents of product related literature for **mdi** 0.2 µm AseptiVent TF Hydrophobic PTFE Membrane Inline Filters (25 mm diameter) with catalog numbers as mentioned above. The specification for minimum 70% IPA/water solution wetted bubble point has been upgraded from 16 psi to 22 psi.

**Need for Change:**

**mdi** is manufacturing above mentioned product types since long time. Based on trends analysis of data of these product types for the past years, the minimum 70% IPA/water solution wetted bubble point of **mdi** 0.2 µm AseptiVent TF Hydrophobic PTFE Membrane Inline Filters has always been more than 22 psi, hence the minimum 70% IPA/water solution wetted bubble point of **mdi** 0.2 µm AseptiVent TF Hydrophobic PTFE Membrane Inline Filters with catalog numbers as mentioned above has been changed from existing 16 psi to 22 psi. No change has been done in any critical dimensions or materials of construction or manufacturing process.

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

**How Does It Affect the User:**

From a practical point of view this change has tightened the specifications and only affect the product related literature e.g. certificate of quality, validation guide, product data sheet etc. of above mentioned products by providing upgraded minimum 70% IPA/water solution wetted bubble point specification. All product attributes and other performance specifications remain unchanged. The accompanying product literature e.g. Certificate of quality, validation guide, product data sheets etc. will reflect the said change.

- The specifications for minimum 70% IPA/water solution wetted bubble point has been upgraded from 16 psi to 22 psi.

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**Implementation of Change:**

**mdi** 0.2  $\mu\text{m}$  *AsepiVent* TF Hydrophobic PTFE Membrane Inline Filters Inline Filters with catalog numbers 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 minimum bubble point 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**  
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