

Change Notice No.	Notification date	Implementation date
CN/18/11	October 05, 2018	November 05, 2018

Subject : Improved design of 1/4" - 3/8" Hose barb connection (Code 'B' in catalog number) used with mdi Inline Filters with Vent

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

- VGK#####BB#####
- VGS#####BB#####
- VK2#####BB#####
- VKG#####BB#####
- VKL#####BB#####
- VKS#####BB#####
- VKX#####BB#####
- VNS#####BB#####
- VPF#####BB#####
- VTF#####BB#####
- VWS#####BB#####

Background:

In our efforts to provide the user better products, certain changes have been made in the design of 1/4" - 3/8" Hose barb connection (Code 'B' in catalog number) used with mdi Inline Filters with vent. The change will have no impact on the product's regulatory compliance.

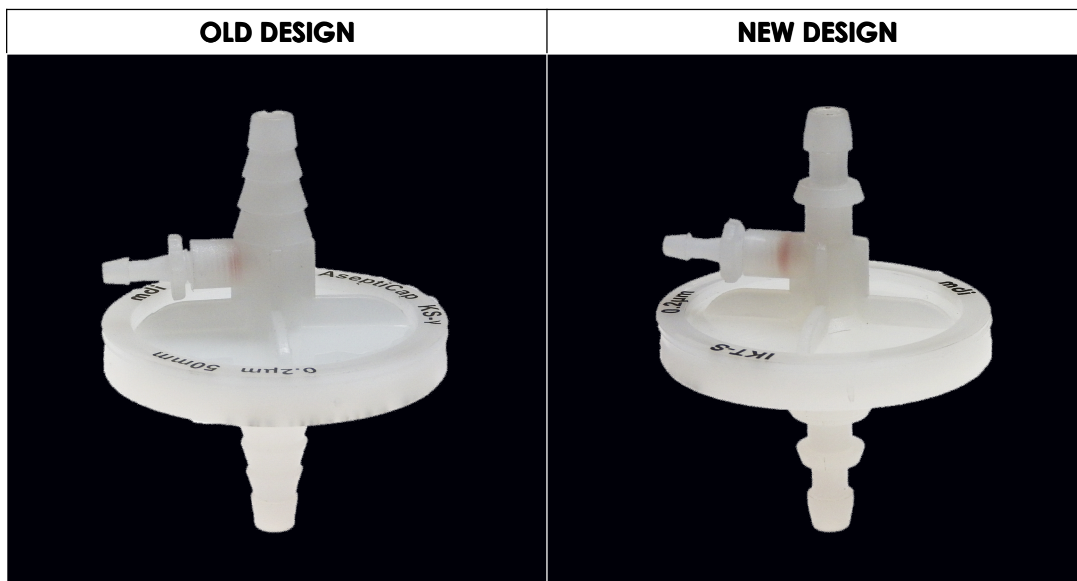
Need for Change:

It is observed that when respective tubings were attached/fitted to the existing 1/4" - 3/8" Hose barb connection (Code 'B' in catalog number) of mdi Inline Filters with vent, it sometimes used to show leakage at high pressures. When wire tie was applied to prevent leakages, it was not getting tightened properly with the hose barb connection. To address this problem, the design of 1/4" - 3/8" Hose barb connection of mdi Inline Filters with vent has been modified for improved fitment of respective tubing including proper tightening of wire tie. The new design of 1/4" - 3/8" Hose barb connection has been verified for critical product performance parameters including fitment of respective tubing/wire tie. No change has been done in any other critical dimensions or materials of construction or manufacturing process.

Change Notice No.	Notification date	Implementation date
CN/18/11	October 05, 2018	November 05, 2018

How Does It Affect the User:

From a practical point of view this change only improves the fitment of respective tubing/wire tie with 1/4" - 3/8" Hose barb connection of mdi Inline Filters with vent. All performance specifications and product attributes remain unchanged, except the improved fitment.



Implementation of Change:

mdi Inline Filters with vent having catalog numbers as mentioned above, manufactured after the implementation date **(November 05, 2018)** will have the said change. However, the available stock of mdi Inline Filters with vent having catalog numbers as mentioned above having old design of 1/4" - 3/8" Hose barb connection will be received by you till 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.