

Change Notice No.	Notification date	Implementation date
CN/16/08	20 th July 2016	20 th August 2016

Subject : Improved design of Inlet/Outlet connection type Female Luer Lock of **mdi** Capsule Filters

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

CAPSULE FILTER

- DK**31**UU*****
- DK**41**UU*****
- DK**41**UW*****
- DK**51**UU*****
- DK**51**UW*****
- DN**31**UU*****
- DN**51**UU*****
- DN**51**UW*****
- DP**51**UW*****
- DT**31**UU*****
- DT**51**UU*****
- DW**31**UU*****
- DW**51**UU*****

Background:

In our efforts to provide the user better products, certain changes have been made in the design of Inlet/Outlet connection type 'Female Luer Lock' of **mdi** Capsule Filters with catalog numbers as mentioned above.

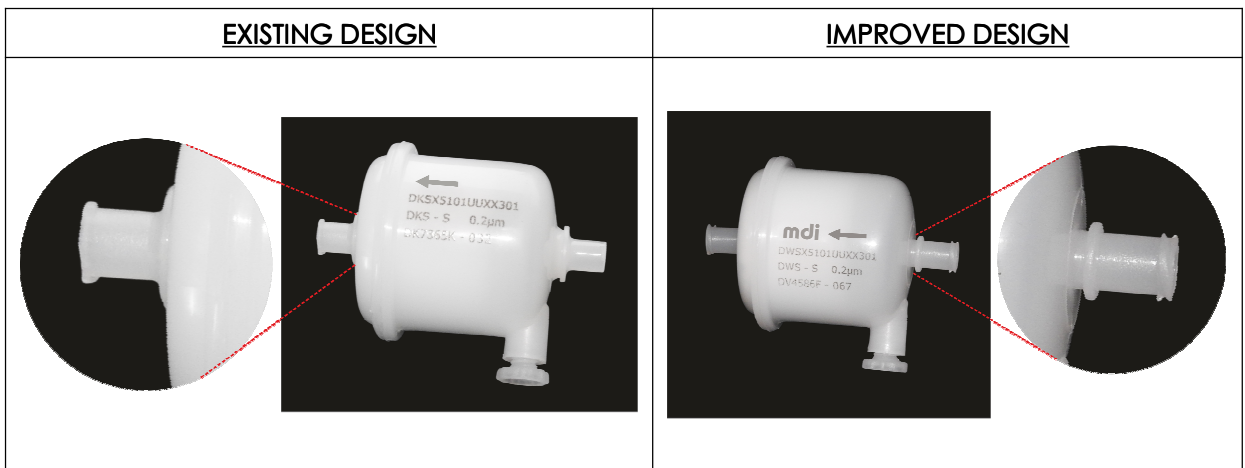
Need for Change:

Although, the fitment of Inlet/Outlet connection type 'Female Luer Lock' of **mdi** Capsule Filters with respective connector/syringe with Male Luer Lock is satisfactory and leak proof, it is sometimes observed that when excessive tightening of Male Luer Lock is done on Female Luer Lock connection of **mdi** Capsule Filters, Female Luer Lock gets deformed and slippage of Male Luer Lock was observed, though the connection still remains leak proof. To address this issue, design of Female Luer Lock connection of **mdi** Capsule Filters has been improved. The new design of Female Luer Lock connection of **mdi** Capsule Filters has been validated to withstand worst conditions of fitment and actual use.

Change Notice No.	Notification date	Implementation date
CN/16/08	20 th July 2016	20 th August 2016

How Does It Affect the User:

From a practical point of view the changes done will improve the fitment of connector/syringe with Male Luer Lock under actual use including fitment effectiveness without slippage during excessive tightening. All performance specifications, product attributes and materials of construction remain unchanged, except the improved fitment with connector/syringe with Male Luer Lock.



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.