

Change Notice No.	Notification date	Implementation date
CN/F/20/001	March 15, 2020	April 15, 2020

**Subject : Change in the nomenclature of product Flow rates (Water Flow Rates/Air Flow Rates)**

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

- AK#####
- AN#####
- CA#####
- CBK#####
- CET#####
- CGK#####
- CH2#####
- CHG#####
- CHR#####
- CKH#####
- CKR#####
- CMK30L-S
- CMP#####
- CN#####
- CPH#####
- CPK#####
- CPM#####
- CPN#####
- CPT#####
- CV#####
- CWH#####
- DB#####
- DD#####
- DGN#####
- DGK#####
- DGP#####
- DK#####
- DMK30L-S
- DN#####
- DP#####
- DT#####
- DV#####
- DW#####
- DX#####
- EH#####
- F#####
- FG#####
- GC#####
- GF#####
- GM#####
- GP#####
- GW#####
- HN#####
- HV#####
- IG#####
- IH#####
- IK#####
- IM#####
- IN#####
- IP#####
- IT#####
- IV#####
- IW#####
- LB#####
- LD#####
- LGK#####
- LK#####
- LN#####
- LP#####
- LT#####
- LV#####
- LW#####
- MC#####
- MD#####
- MH#####
- NN#####
- PC#####
- PL#####
- PN#####
- PP#####
- PS#####
- PV#####
- RG#####
- SH#####
- SL#####
- SM#####
- SP#####
- SR#####
- SV#####
- TF#####
- VB#####
- VF#####
- VG#####
- VK#####
- VP#####
- VT#####
- VW#####

<b>Change Notice No.</b>	<b>Notification date</b>	<b>Implementation date</b>
<b>CN/F/20/001</b>	<b>March 15, 2020</b>	<b>April 15, 2020</b>

**Background:**

In our efforts to inform the user updated nomenclature of product flow rates (Water Flow Rates/Air Flow Rates), certain changes have been done in the Certificate of Quality (CoQ) of MDI products having catalog numbers as mentioned above. The product parameter 'Flow Rate' is now termed as 'Typical Flow Rate'.

**Need for Change:**

MDI products with catalog numbers as mentioned above are tested for flow rates (Water Flow Rates/Air Flow Rates) on lot basis and compliance to the same against a pre-defined acceptance criteria is reflected in respective Certificate of Quality (CoQ) as minimum flow rates. The flow rate measurement at MDI is conducted under standard laboratory test conditions using pre-defined quality of water/air. It was observed that sometimes it was not practically feasible to maintain all standard test conditions at user end and this affected the measured flow rate of the product. This sometimes resulted into the failure of the product to meet pre-defined acceptance criteria for minimum flow rates at user end. However, the product met the pre-defined acceptance criteria for minimum flow rates when tested under standard laboratory test conditions.

To avoid such wrong interpretation of the flow rates, nomenclature of flow rates (Water Flow Rates/Air Flow Rates) has been re-defined as Typical Flow Rate (Typical Water Flow Rates/Typical Air Flow Rates) i.e. the Flow rates of the products may be different under different test conditions. The typical flow rates for different products have also been updated accordingly.

Respective change will be reflected in related Certificate of Quality (CoQ). No change has been done in materials of construction, manufacturing process, test methodology and other product specifications.

**How Does It Affect the User:**

From the user point of view, this change only re-defines the product flow rates in terms of nomenclature. All product specifications including materials of construction as well as other performance specifications shall remain unchanged. The said changes will be reflected in related Certificate of Quality (CoQ).

<b>Change Notice No.</b>	<b>Notification date</b>	<b>Implementation date</b>
<b>CN/F/20/001</b>	<b>March 15, 2020</b>	<b>April 15, 2020</b>

**Implementation of Change:**

MDI Products with catalog numbers as mentioned above, released after the implementation date will have the said changes in related Certificate of Quality (CoQ). However, the available stock of MDI products with catalog numbers as mentioned above having existing CoQ 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.**