

# TMY CORPORATION

2026/4/3

## TMY NEWS NO. 1346 "MICRO"

*Dear valued customers*

NIPPON MICRO FILTER CO.LTD.

### Notice of design change

We hope you are doing well and thank you very much for your continuous support.  
We are pleased to inform you that the design of our products will be changed as following.  
Please kindly check it carefully and your understanding would be appreciated.

Sincerely,

### MICRO No. MPR-40

CURRENT PRODUCTS



CHANGED PRODUCTS



Reason for the change : To improve productivity

Details of the change :  
Changed the upper and lower plates of the product to injection molding types.  
(\* Dimensions and compatibility information remain unchanged.)

Date of the change: Running change

Remarks : What is injection molding?  
Injection molding is a processing method that creates products by heating and melting plastic resin, injecting it into a mold under high pressure, and cooling and solidifying it. This method is an efficient process for mass-producing parts with complex shapes, and many of the plastic products around us are made using injection molding, such as automobile parts, housings for home appliances, housings for medical equipment, and caps and connectors for daily necessities.