For high throughput sample filtration

CS CRIE's

by centrifuge

# Centrifugal Filtration Plate



Looking for a cost-effective, fast and easy method to filtrate samples in a 96 or 384- well plate?

Our simple, but powerful sample filtration mesh bottom plate by centrifuge makes you save the cost and time compared to using conventional cell strainers.



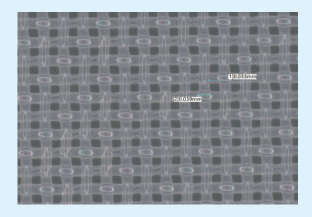
### **Available in Two Formats**







# **Highly Homogeneous Pore Size**





#### **Four Pore Sizes:**

0.45 μm, 30 μm, 70 μm and100 μm of products are available

- Customized pore size is available!
   Contact us for designing your own mesh bottom plate!
- Cells will not pass through mesh with 0.45 µm pore size.

# How to Use



(1) Stack filtration plate on the new microplate.



(2) Add your samples to filtration plate.



(3) Centrifuge the stacked plates to filtrate.



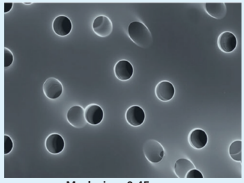
#### **Product and Price List**

CSCRIE Centrifugal Filtration Plate, 96-well	
( 10 plates )	
Product Code	Pore Size
R-CSC081-02	0.45 μm
R-CSC078-02	30 μm
R-CSC079-02	70 μm
R-CSC080-02	100 μm

CSCRIE Centrifugal Filtration Plate, 384-well		
( 5 plates )		
Product Code	Pore Size	
R-CSC0813-02	0.45 μm	
R-CSC0783-02	30 μm	
R-CSC0793-02	70 μm	
R-CSC0803-02	100 μm	



## **Design Your Own Filtration Plate!**



Mesh size : 0.45 μm

Need an original filtration plate for your experiments?

We have an exceptional expertise and technologies to deliver you the desired custom product, in the range of  $0.1~\mu m$  to  $300~\mu m$  of pore size!

Request us now!



Manufacturer: CS CRIE CO., LTD.

57-1 Ogahara, Makishimacho, Uji-shi, Kyoto 611-0041, Japan TEL.+81-774-29-9037

E-mail: yagi@cstec-jp.com

Website: https://www.cscrie-eng.com

Feel free to contact us about any question, quote and sample request and customization project!

