

# Vacuum Filtration Apparatus for Membrane/Micro Testing

**BQSL**

BQSL Vacuum Filtration Apparatus for Membrane/Micro Testing is a user-friendly membrane filtering system developed for beverage micro testing.

## <Constitution>

- 1) VH204 Vacuum Pump  
(Pump with 1lit.Flask)
- 2) 3-branch Manifold 05505
- 3) PP Plastic Funnel



## <Features>

★ If you use optional 3 lit. Suction Bottle, a large amount of sample can be filtered.



★ Suction tube can be set at either side of 3-branch manifold. In addition, the manifolds can be connected to each other.

★ In the basic apparatus, 3-branch manifold is designed to use low-cost PP Plastic Funnels. Other types of funnels such as glass, magnetic plastic, stainless etc, are also available if you remove Membrane Filter Pad.



★ BQSL PP Plastic Funnels are low price and low cost. The funnels can be used repeatedly about 10 times if you put them in Sterilizing Can and sterilize in auto clamp. The Sterilizing Can has a capacity of 21 PP Plastic Funnels, so you can sterilize 20 times as many funnels at one time compared to other types of funnels.

*“Make your process simple!*

*High quality is expected*

*at Lower cost!”*

For more information, please contact :

**BQSL Japan Co., Ltd.**  
5-11-8-102 Okada, Atsugi-shi, Kanagawa,  
243-0021 JAPAN  
Tel/Fax: +81-46-230-0417  
e-mail: mail@bqsl.co.jp  
<http://www.bqsl.co.jp>