

Multi-Position Filtration Systems Biovac330B



Features

The manifold is made of SS316

All parts of manifold are made of SS316 Which are excellent chemical resistance and can be fast sterilized by flame and steam.

The patented spin-lock design

The manifold uses a patented spin-lock connection which facilitates fast and stable installation without clamp.

Individual control valve

Each branch permits individual control.

Compatible to different sizes of funnels

manifolds are available to fit 100 ml funnel at option.

Magnetic filter holder is included

Product data sheet

Magnetic filter holder allows one-handed operation, prevents possible twisting and tearing of the membrane.

Application Areas

- Biological laboratories
- Chemical industry
- Microbiological detection
- All kinds of liquid filtration

Specifications

Model	BioVac330B
Max. Flow Rate	34 l/min
Ultimate Vacuum(mbar)	150 mbar
Waste Bottle (Capacity in ml/ Material)	3000 ml, PC
Number of Branches	3
Manifold Material	Stainless Steel
Filter Diameter(mm)	47 / 50 mm
Filter Cup (Capacity in ml/ Material)	100 ml Stainless Steel
Effective Filtration Area(cm2)	9.6 cm ²
Outlet Diameter(mm)	8 mm

WIGGENS GmbH	WIGGENS China
Gässlesweg 22-24, 75334 Straubenhardt, Germany	Room 303, Hall C, Office Building M8, No.1 Jiuxianqiao East Road,

Tel.: 0049 7248 4529088 Chaoyang District, Beijing 100015, China

> Tel: +86 400-809-2068 Fax: +86 400-809-2068-112

> > Email: info@ wiggens.com service@wiggens.com

Website: www.wiggens.com