BioSuction System / Lafil 400, Accessories ROCKER Life Sciences

Lafil 400

Features

- Dual-function system for suction and filtration
- Built-in oil free vacuum pump with no air pollution, maintenance free
- Dual overflow protection
- All fittings are autoclavable

Specification

- Max. vacuum: -720 mmHg
- Max. flow rate: 25 l/min
- Net weight: 11.7 kg
- PES waste bottle capacity: 1200ml
- Tissue bottle capacity: 500ml



197405-11(22) Lafil 400 Plus Portable Suction System



197404-11(22) Lafil 400 - LF 5a - 500 Vacuum Filtration System

** Each waste bottle comes with an overflow protection

Accessory



167200-41 Universal Foot Switch



197000-12 1200ml, PES Waste



167200-31 1000ml, PC Waste Bottle

PAL 60301 Pall PES membrane

PAL 60173 Pall PES membrane

47 mm / 0.2 μm, 100/PK

47 mm / 0.45 μm, 100/PK



167240-33 3000ml, PC Waste Bottle with grip



167200-48 4000ml, PP Waste Bottle with drain

167200-47 4000ml, PP Waste



197100-43 Lafil 100 PTFE Disc Filter 25 mm / 0.2 μm

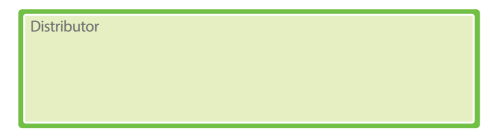
167200-35 BioVac 225 PTFE Disc Filter 37 mm / 0.2 µm

167200-36 BioVac 240 PTFE Disc Filter 50~mm / $0.2~\mu\text{m}$

ROCKER

Rocker Scientific Co., Ltd.

6F., No.6, Zhulin Rd., Linkou Dist., New Taipei City 244, Taiwan (R.O.C.) Tel: +886 - 2 - 26033311 http://www.rocker.com.tw





Introduction

ROCKER offers the most complete range of suction systems supplied with various sizes of waste bottle from 500ml to 3000ml. The patented single-handed tip ejection design, user-friendly lock switch and universal foot switch make work easier and faster. Besides general waste suction, both Lafil 100 and Lafil 400 can be used for all kinds of buffer purification by connecting with various types of filter holders. Each waste bottle comes with an overflow protection plus additional PTFE disc filer to ensure a safe work.

Applications

- Disposal of media from cell cultures
- Disposal of wash solutions from well-plates
- Disposal of supernatant after centrifugation

Benefits:

- Different types of built-in oil-free vacuum pumps to meet various demands
- The overflow protection can stop liquid from flowing into the pump
- The friendly lock switch design can keep continuous suction
- The patented tip connection design enables tip ejection with one hand
- ♦ All fittings that liquid passes through are autoclavable
- Noting the second of the seco







make filtration easy www.rocker.com.tw

BioDolphin

Features

- User-friendly lock switch design
- Single-handed tip ejection
- Multi-functional storage rack
- Quick fitting change
- All fittings are autoclavable
- 4 colors are available for option

Order Information

199100-00 BioDolphin Suction Kit (Light Blue) comes with item (1)~(7) as standard

accessories

199100-30 Handle (1)

199100-46 1-channel tip adaptor (2)

199100-48 1-channel S.S. adaptor, 80mm (3)

199100-47 1-channel S.S. adaptor, 40mm (4)

199100-49 8-channel S.S. adaptor, 40mm (5)

199100-50 8-channel tip adaptor with ejector (6)

199100-61 Rack (7)

199100-75 (Optional) 1-channel tip adaptor with

ejector (8)



BioVac 225

Features

- Built-in oil free vacuum pump with no air pollution, maintenance free
- Dual overflow protection
- All fittings are autoclavable

Specification

Max. vacuum: -650 mmHg

Max. flow rate: 25 l/min

Net weight: 4.3 kg

Waste bottle: 1000 ml, Material: PC

Order Information

167227-11(22) BioVac 225 Plus, Portable Suction

System, comes with handle,

1-channel tip adaptor with ejector,8-channel tip adaptor with ejector

as standard.

167225-11(22) BioVac 225, Portable Suction System

comes with 1-channel tip adaptor and 1-channel S.S. adaptor (40mm)

as standard





Lafil 100

Features

- Ideal for operation in laminar flow
- Dual-function system for suction and filtration
- Overflow protection
- Specially made centrifuge funnel (optional)

Specification

- Max. vacuum: -500 mmHg
- ◆ Max. liquid flow rate: 1.0 L/min
- Net weight: 1.3 kg
- Voltage: DC 12V (supply with AC transformer)

Order Information

197100-01(02) Lafil 100, Portable Suction System

comes with handle, 1-channel tip adaptor with ejector, 8-channel tip adaptor with ejector, suction

tissue bottle (500ml) as standard.

ROU-1402 - RLS 50ml Disposable Centrifuge Funnel

ROU-1152 - RLS 500ml Disposable Funnel

. 197000-04 500ml LF 5a, PES Filter Holder



BioVac 240

Features

- Built-in oil free vacuum pump with no air pollution, maintenance free
- Dual overflow protection
- All fittings are autoclavable

Specification

- Max. vacuum: -720 mmHg
- Max. flow rate: 40 l/min
- Net weight: 12 kg
- ♦ Waste bottle: 3000 ml, Material :PC

Order Information

167241-11(22) BioVac 240 Plus, Portable Suction

System, comes with handle,

1-channel tip adaptor with ejector, 8-channel tip adaptor with ejector

as standard.

167240-11(22) BioVac 240, Portable Suction System

comes with 1-channel tip adaptor and 1-channel S.S. adaptor (40mm)

as standard





make filtration easy www.rocker.com.tw