# **Suction Kit**





# **Features**

### Quick connection

Easy installation between handle and adaptors.

# One-finger tip ejection

Ergonomic ejector makes tip removal easy and effortless.

# Easy lock switch

Keep continuous suction with a single click to save efforts during repetitive procedures.

#### Multi-funtional storage rack

Accommodating all accessories in this rack to keep a tidy working environment. Built-in liquid tray collects dripping liquid from the adaptors and can be cleaned easily.

### Autoclavable

The complete kit except the storage rack are made of autoclavable materials including POM and SS304.

# **Applications**

- ► Cell culture aspiration
- ► Laboratory waste suction

# **Ordering Information**

# 199100-00

BioDolphin Suction Kit (Light Blue)

### 199200-00

Plus Suction Kit (Light Blue)

### 199110-00

BioDolphin Suction Kit (Deep Blue)

# 199210-00

Plus Suction Kit (Deep Blue)

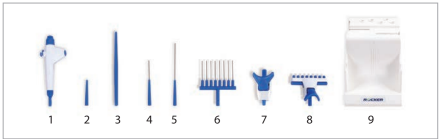
# 199130-00

BioDolphin Suction Kit (Green)

## 199230-00

Plus Suction Kit (Green)





# Standard accessory:

- 1. 199100-30 Handle
- **2. 199100-46** 1-channel tip adaptor (50 mm)
- **3. 199100-76** 1-channel tip adaptor (150 mm)
- **4. 199100-47** 1-channel SS adaptor (40 mm)
- **5. 199100-48** 1-channel SS adaptor (80 mm)
- **6. 199100-49** 8-channel SS adaptor (40 mm)
- 7. 199100-75 1-channel tip adaptor with ejector
- 8. 199100-50 8-channel tip adaptor with ejector
- 9. 199100-61 Rack

# **Specification**

Specification .		
Model	BioDolphin	Plus
Operation	Press to suck	
Hose barb	ID6	
Suction kit material	POM, SS304	
Rack material	ABS	-
Net weight	600g	100g
Dimension (LxWxH)	15 x 15 x 20 cm	15 x 8 x 6 cm
Suction kit	1. Handle	1. Handle
	2. 1-channel tip adaptor (50 mm)	3. 1-channel tip adaptor (150 mm)
	3. 1-channel tip adaptor (150 mm)	7. 1-channel tip adaptor with ejector
	4. 1-channel SS adaptor (40 mm)	8. 8-channel tip adaptor with ejector
	5. 1-channel SS adaptor (80 mm)	
	<b>6.</b> 8-channel SS adaptor (40 mm)	
	7. 1-channel tip adaptor with ejector	
	8. 8-channel tip adaptor with ejector	
	9. Rack	