BioDolphin Suction Kit

### **Important notice**

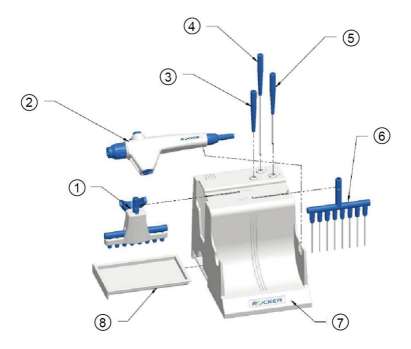
This instrument is designed for laboratory usage only. Please read this manual carefully before installing or operating this equipment. The instrument shall not be modified in any way. Any modification will void the warranty and may result in potential hazard. We are not responsible for any injury or damage caused by any non-intended purposes and modifying the instrument without authorization.

- 1. Please study this instruction manual carefully before using this product.
- 2. Please discard packing material according to related regulations.
- Rack and water catchment tray are not autoclavable. Please clean by following maintenance method.
- Please clean the tubing, accessories and rack according to the maintenance method after every use.
- 5. Please use fluoro rubber material for the replacement of o-ring. This product is not applicable to high concentrated acid, base, organic solution

## Unpacking

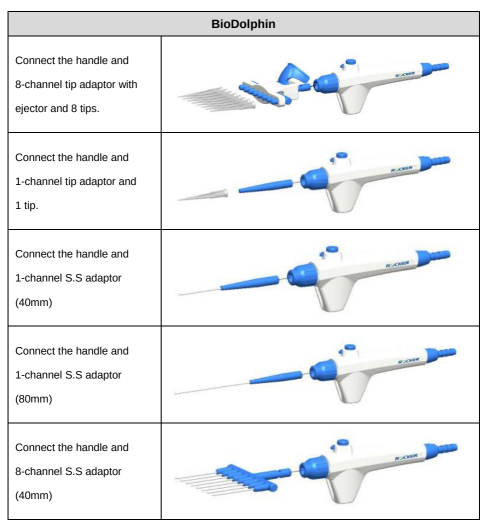
When unpacking, notice if the BioDolphin suction kit is in good situation. If not, please contact the distributor or contact us by e-mail: export@rocker.com.tw immediately for assistance.

# Main Part Diagram



Position	Designation
1	8-channel tip adaptor with ejector
2	Handle
3	1-channel tip adaptor
4	1-channel S.S adaptor (80mm)
5	1-channel S.S adaptor (40mm)
6	8-channel S.S adaptor (40mm)
7	Rack
8	Residual liquid collection tray

## Installation



Please install the handle and adaptor according to your application

## Operation

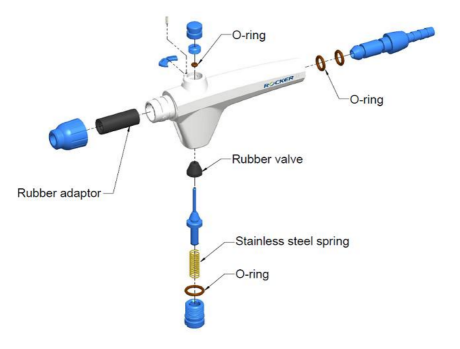
BioDolphin			
Connect the air outlet with a vacuum pump and waste bottle by high pressure tubes.			
After turn on the vacuum pump, you can press the bottom to do operation.	RUCKER		
You can press the lock switch to do operation continuously.			
You can press the ejector bottom to eject tips.			

### Maintenance

- 1. Please clean the tubing by pure water and wipe the accessories with a dry cloth after every use.
- 2. After finishing the experiment, you can autoclave the used adaptor and handle at 121°C for at least 30 minutes.

Caution: Rack and water catchment tray are not available for autoclave. Please rinse with pure water or 75% alcohol.

- If the stainless steel tubing is blocked, please soak in pure water for half hour and eliminate the block by L bar.
- To ensure the air tightness of the handle, please change the rubber adaptor and O-ring (refer to the picture below) at least 1 time within 1 year.



## Troubleshooting

Symptoms		Possible causes and Solution
The suction button of	1.	S.S. spring is broken $\rightarrow$ replace spring
handle fail to press	2.	Handle is broken $ ightarrow$ contact your distributor for repair
	1.	Adjust vacuum to proper level or change vacuum source
	2.	Air leakage from tubing $\rightarrow$ change silicone tube
Weak aspiration	3.	Air leakage form handle $ ightarrow$ change rubber adaptor or O-ring
	4.	Handle or adaptor is broken $ ightarrow$ contact your distributor for
		repair

### **Ordering Information**

- 199100-00 BioDolphin-LB, Suction kit -light blue
- 199110-00 BioDolphin-DB, Suction kit -deep blue
- 199120-00 BioDolphin-P, Suction kit -pink
- 199130-00 BioDolphin-G, Suction kit -green
- 199100-30 Handle
- 199100-46 1 channel tip adapter
- 199100-75 1 channel tip connector
- 199100-47 1 channel S.S. adapter (40 mm)
- 199100-48 1 channel S.S. adapter (80 mm)
- 199100-49 8 channel S.S. adapter (40 mm)
- 199100-50 8 channel tip connector
- 199100-61 Rack
- 199100-51 Accessories kit (include L bar, rubber adaptor, S.S. spring)
- 199100-68 Silicone tube (Φ4.2 mm x Φ8 mm ), 200 cm
- 199100-53 O-ring kit (include O-ring P7, O-ring AS004, O-ring AS012, rubber adaptor and valve)