Lafil 100 Portable suction system

Important notice

- Read and comply with this manual before installing or operating the equipment.
- Please ensure that the power supply voltage matches the voltage rating for the instrument.
- Please operate the instrument in well ventilated area and keep away from inflammables.
- This instrument is not corrosion-proof pump. It is not suitable for pumping acid, base or organic vapors or gases directly.
- Do not modify the equipment without authorization.
- Clean and maintain the instrument and accessories according to the maintenance method after every use.

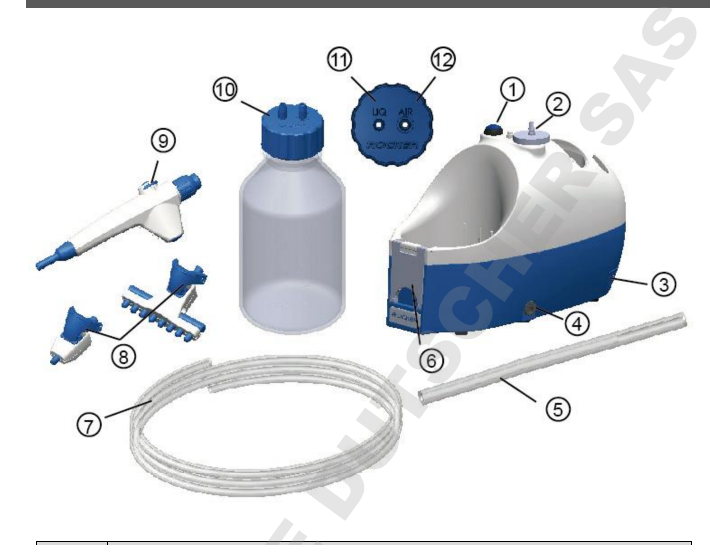
Unpacking

Carefully check if the shipping carton is damaged before unpacking. Please check the items according to standard package list. If you have any questions, please preserve serial number, shipping carton and contact your dealer for quick solution.

| Position | Designation | |
|----------|--|--|
| 1 | Lafil 100 suction unit | |
| 2 | Handle | |
| 3 | 1 channel tip adaptor with ejector | |
| 4 | 8 channel tip adaptor with ejector | |
| 5 | GL45 Suction cap with 500ml tissue bottle | |
| 6 | Disc filter | |
| 7 | 30cm Silicone tube | |
| 8 | 100cm Silicone tube | |
| 9 | Transformer | |
| 10 | Accessory kit | |
| 11 | Instruction manual | |



Assembly & Disassembly diagram



| Position | Designation | |
|----------|------------------------------------|--|
| 1 | Power switch | |
| 2 | Disc filter | |
| 3 | Residual liquid collection tray | |
| 4 | Power plug | |
| 5 | 30cm silicone tube (short) | |
| 6 | Centrifuge tube rack | |
| 7 | 100cm silicone tube (long) | |
| 8 | Ejector bottom | |
| 9 | Lock switch | |
| 10 | Suction cap and tissue bottle | |
| 11 | "LIQ" hose barb of the suction cap | |
| 12 | "AIR" hose barb of the suction cap | |

Installation and Operation

| Lafil 100 | | | | |
|------------|---|--|--|--|
| Laffilitoo | Assemble the disc filter and the residual liquid collection tray in Lafil 100 suction unit. | | | |
| | Assemble the tissue bottle set as the figure, then put it on the Lafil 100 suction unit. | | | |
| | Assemble the short tube with the disc filter to the "AIR" hose barb of the suction cap. Assemble the long tube with the handle to the "LIQ" hose barb of the suction cap | | | |
| the second | Connect the power supply and switch on the power. Choose the suitable adaptor to connect with the handle. | | | |
| | You can press the lock switch to do operation continuously. | | | |
| | You can press the ejector bottom to eject tips. | | | |

| Lafil 100 + filter holder | | | |
|---------------------------|---|--|--|
| | Assemble the disc filter and the residual liquid collection tray in Lafil 100 suction unit. | | |
| | Set up the general filter holder or disposable funnel on the tissue bottle | | |
| | Assemble tubing. | | |
| | Connect the power supply and switch on the power to do filtration. | | |
| | | | |

| Lafil 100 + 15, 50ml centrifuge tube and funnel | | | |
|---|---|--|--|
| | Assemble the disc filter and the residual liquid collection tray in Lafil 100 suction unit. Then set up the centrifuge tube rack. | | |
| | Confirm the centrifuge tube rack is stable by checking the positioning hole in the middle of the rack. | | |
| | Put the centrifuge tube and funnel in the rack, then assemble tubing. | | |
| | Connect the power supply and switch on the power to do filtration. | | |
| | | | |

Maintenance

1. Please suck in pure water to clean the tubing after every use.

- 2. Suction accessories and silicone tube are autoclavable. Please clean and autoclavae if need.
- 3. Lafil 100 suction unit is not autoclavable. Please clean the case by pure water or 75% alcohol.
- 4. It is strongly recommended to replace the main parts (internal rubber adaptor, O-ring and SS spring) of the handle every year at least to keep good aspiration.
- 5. Disc filter and silicone tubes are consumables, please replace at least every half year to ensure good aspiration.

| Symptoms | Possible causes | Remedy |
|----------------------------|-------------------------|--|
| | | Check the power supply conform to |
| | 1. No electrical supply | power specified on main unit or the |
| Instrument fails to start | | switch is broken |
| | 2. Power switch off | Switch on power |
| | 3. High vacuum still | Release the vacuum |
| | 1. Air outlet clogged | Clean or replace the air outlet |
| Vacuum faile to adjust | 2. Weak power supply | Check the power supply |
| Vacuum fails to adjust | 3. Leak in the system | Check tubing, seals and coupling, |
| | | replace if necessary |
| | 1 Look in the overterm | Check tubing, seals and coupling, |
| Low filtration and and | 1. Leak in the system | replace if necessary |
| Low filtration speed/ poor | 2. Liquid overflow | Check if the suction bottle is overflowing |
| vacuum | 3. Weak power supply | Check the power supply |
| | 4. Filter clogged | Replace filter |

Troubleshooting

Ordering Information

- 197100-01 Lafil 100, Portable Suction System with AC100-240V adaptor, US plug
- 197100-02 Lafil 100, Portable Suction System with AC100-240V adaptor, EU plug
- 197100-03 Lafil 100, Portable Suction System built-in battery with AC100-240V adaptor, US plug
- 199100-30 Handle
- 199100-75 1-channel tip adaptor with ejector (for 200 µl tip)
- 199100-50 8-channel tip adaptor with ejector (for 200 µl tip)
- 197100-47 1-channel S.S. adaptor (40mm)
- 197000-48 1-channel S.S. adaptor (80mm)
- 197100-49 8-channel S.S. adaptor (40mm)
- 197000-02 LF 3a, 300ml PES filter holder
- 197000-04 LF 5a, 500ml PES filter holder
- 197100-48 Lafil 100 UV-resistant cover
- 1152-RLS Autofil disposable bottle top funnel, 500ml, 0.22μm, Φ90mm, PES membrane, 24/PK
- 1402-RLS Autofil disposable centrifuge tube and funnel, 50ml, 0.22μm, Φ40mm, PES membrane, 24/PK
- 1411-RLS Autofil disposable centrifuge tube and funnel, 15ml, 0.22μm, Φ40mm, PES membrane, 24/PK