

SUPER SUCTION UNIT

Technology Product
Ergonomics Design
Environmental Protection





ISO 9001

RSU-342

Designed For Better Life



REXMED Industries Co., Ltd.

P.O.BOX 487, Kaohsiung, Taiwan

Tel: +886-7-3814010 Fax: +886-7-3814013

E-mail: info@rexmed.com, sales@rexmed.com

http://www.rexmed.com



RSU-342

ACCESSORIES EXPLANATION			
1. Closed type filter (big type)	7. Vacuum gauge (76 cm/hg)		
2. Vacuum inlet (red adapter)	8. ON/OFF switch		
3. Patient inlet (silicone adapter)	9. Power cord box		
4. Suction bottle lid (pc) and stopper (silicone)	10. Power cord		
5. 2,000 c.c. plastic suction bottle (graduations)	11. Fuse sleeve		
6. Vacuum regulator	12. Foot switch inlet		
STANDARD ACCESSORIES			
Suction tube (silicon) 180cm	1pc		
Suction catheter	1pc		
Filter (big)	2pcs		
Foot switch	1pc		
Fuse	2pcs		





The red adapter is inserted into the vacuum inlet and the other end connects to the vacuum adapter of the suction bottle lid.



The right side of this unit is equipped with one power cord box. It is convenient to store the power cord in the box.



Whole vacuum pump body is made of plastic steel and aluminium alloy.

Various precision elements are developed, designed and assembled through long-time test.

Each part is tested through strict quality control.

Condenser starting design with temperature control protective switch.



The filter is the closed type. Its inside is installed with filter paper. When it is polluted, please immediately replace it to secure the safety of patient and unit itself.

SPECIFICATIONS

Voltage	AC 120V or 240V	Max. volume	2,000c.c.
Current	2.2A or 1.1A	Safety device	Level float control
Max. HP	200W 1/4HP	Foot control	ON for press, OFF for release
Vacuum pressure	0~720 mm/hg	N.W.	15 KGS
Vacuum flow	40 liter/min	Packing size	L62 x W32 x H44 cm