

Rescuer[®] Manual Vacuum Pump with 3M[®] HEPA Filter



Rescuer[®] Manual Vacuum Pump with 3M[®] HEPA Filter

- O State of the art, high vacuum, light, portable emergency suction device
- O Built-in 3M[®] HEPA filter for bacterial and viral protection
- O Adult and child suction settings
- O Built-in overflow protection seal
- O 100° swivel allows better accessibility in tight situations
- O Efficient operation and simple maintenance
- O One hand operation
- Large volume capacity
- O Disposable collection jar and catheter

Technical Information

Vacuum (Max):		-550mmHg
Peak free airflow:		>20 l/min
Disposable container volume:		350ml
Operating temperature:		-20°C+ 50°C
Storage temperature:		-40°C+ 60°C
Bacterial Filtration Efficiency (BFE)		99.99%
Viral Filtration Efficiency (VFE)		99.99%
Dimensions:	Packaged	80X70X35mm
	Assembled	160X70X35mm
Net weight:	Device (Empty)	290g
	Packaged	420g

Performance values given are achievable under test conditions. They may vary during actual use.

Ordering Information

7000-MVP Rescuer Manual Vacuum Pump with adult and child catheter7000-AD Disposable Collection Jar with adult and child catheter

Contact Information

BLS Systems Limited

1124 South Service Road West, Oakville		
Ontario, Canada, L6L 5T7		
Telephone:	(905)-339-1069	
Fax:	(905)-339-1060	
E-mail:	sales@blssystemsltd.com	
Website:	http://www.blssystemsltd.com	

