

VacPlus 240V/12DC

Suction Pump Multi-Voltage

Fully Portable with a Built-in Battery. Smooth hygienic finish, water resistant, easy to clean and maintain.

The VAC-series pump is Apex Medical's most recent generation of portable suction units and has been designed to combine function with aesthetic appeal and meet the needs of today's hygiene and infection control requirements.

The VacPlus suction unit is lightweight, compact and can be used in either AC or DC mode. This unit is available with a rechargeable battery.

Specifications

Electrical Rating:	AC 220~240V, 50/60Hz DC 12V
Power Consumption:	40W
Canister Size:	800 ML Standard
Maximum Pressure:	600 mmHg (adjustable)
Maximum Flow Rate:	24 L.P.M.
Net Weight:	3.3 kg
Dimensions:	352(L) x 206(W) x 192(H) mm
Sound Level:	< 55 dB
Warranty:	2 years excluding battery

Fully Portable

APEX VacPlus CE 0197 Approval: EN 60601-1, EN 60601-1-2, EN/ISO 10079-1

Integrated Canister Holder.

Portable design with ergonomic easy-to-carry handle.

Pressure regulator and easy-to-read analogue pressure gauge.

Optional attached remote controller for additional operational convenience.

For Home, Outdoor and Ambulance Use

Code	Description
SPVACPLUS	VACPLUS 240V/12DC SUCTION PUMP MULTI-VOLTAGE C/W 800ML CANISTER
SPVACSB1800	SUCTION PUMP CANISTER 1800 ML
SPCDE0101	SUCTION PUMP CANISTER DISPOSABLE 850 ML
SPCDE0302	SUCTION PUMP CANISTER DISPOSABLE 1200 ML
SPCTC0601	SUCTION PUMP TUBING 3/16 WITH CONNECTOR 1.8M STERILE
SPCTC0602	SUCTION PUMP TUBING 3/16 WITH CONNECTOR 3.6M STERILE
SPCTC0603	SUCTION PUMP TUBING 4/16 WITH CONNECTOR 1.8M STERILE
SPBF	SUCTION PUMP FILTER
SPVACPLUSRC	REMOTE CONTROL FOR VACPLUS ONLY

Prepared by: Paragon Medical Pty Ltd trading as LR Instruments ABN 76 133 072 107
Unit 7/100 New Street (PO Box 458) Ringwood VIC 3134

Contact Details: P (03) 9870 7066 | F (03) 9870 1638 | E info@lrinstruments.com.au

File Name: SPVACPLUS_Suction-Pump-Multivoltage_v3-0



First Prepared: 19/11/14 Eevien Tan
Release Approval: 19/11/14 Lee Carter
Version Control: V3.0 Page 1 | 1