



CEEVAC Portable Suction Pump

With the tradition of Clements behind it, the CeeVac provides the same level of reliable performance in a light and compact form.

Lightweight, fully portable suction unit with the versatility of three power sources.

1. Mains Power
2. Vehicle 12 Volt DC
3. Internal Rechargeable Battery

Designed specially for high vacuum performance, the CeeVac is reliable and requires minimal maintenance. Ideal for emergency services, home use or as an alternative to wall suction.

- Maximum value:-80KPA/600mmhg
- Maximum Flow: 25 L/min
- 60 Minute Battery Run Time
- Direct Vacuum Regulation
- Compact & Lightweight

\$1,495

EC81030

PRICE DROP!



EMG Suction Pump

A rugged unit designed to meet the suction demands required. Suitable for hospital, surgery, dental, veterinarian and personal home use.

Provides reliable & consistent vacuum over long operational times.

- Flow Rate \geq 40 LPM
- Sound Level: < dBA
- Vacuum range of 0 – 560mmHg
- Collection Jar: Supplied with reusable system. Alternatively it can be converted to a disposable system; *please request at time of ordering.*

**SOLID
PERFORMER**



EC01001

Reusable

ECO1001D

Disposable

\$799

HiVac/HiFlo Mobile Suction Pumps

The Clements HiVac and HiFlo high suction pumps feature advanced oil-less pump technology and have been designed for all high suction, high flow applications. With virtually no maintenance requirements they represent the ultimate in cost effective mobile suction.

Features:

- Accurate vacuum regulation
- Clear vacuum indication
- Option of high vacuum with high flow or high vacuum with extremely high flow
- Quiet and vibration free operation
- Long life in continuous duty applications
- Can be adapted to suit disposable canister systems
- Designed to Australian Standard
- Shatterproof collection containers
- Overflow protection
- Bacteria filter at inlet

HiVac Suction Pump

EC84109 maximum vacuum -97kPa (-735mmHg) maximum flow 34 litres per minute **\$3,495**

HiFlo Suction Pump

ECO84112 maximum vacuum -93kPa (-699mmHg) **\$3,495**

**PRICE
DROP!**



Continuously rated motor makes the HiVac and HiFlo suction pumps ideally suited for theatre backup suction and day surgery applications. Ergonomically designed enclosure provides mobile suction in a "ready-to-use" format.



www.clements.net.au





eVAC Hand Operated Suction Pump

The eVAC is a simple and convenient hand operated emergency suction pump, offering an ergonomic design and ease of operation. With its robust, lightweight construction you are assured the eVAC will perform reliably, generating high vacuum when needed most.

The eVAC comes complete with two catheters suitable for adult and child pharyngeal suctioning and a single use canister that releases effortlessly from the pump for hygienic disposal.

\$125

ECOSU82015

Spares



ECOSUC5002

suction catheter kit (adult & child)

\$8.95

EMG Emergency Portable Pump

A small compact suction unit designed for reliable emergency or home use.

- Vacuum range of 0-600mmHg
- Flow rate up to 25 LPM
- Sound level <60dBA
- Collection jar – single patient use 800ml
- Power source: 240/12V with battery
- Battery operation up to 45 minutes after 2 hour charge time
- Weight: 3kg
- Replacement collection jar - optional

\$799

ECOSUB01



DU-O-Vac Oxygen Powered Suction Pump

Ideal for patient transport, code carts, delivery rooms, and disaster preparedness support. The Du-O-Vac was designed to be infection control friendly.

- Suction material does not run through the head, eliminating the risk of contamination to the head unit.
- The single use patient jar comes with a sealing lid reducing contamination and fluid spilled of bio-hazardous materials allowing quick and safe bottle changes in any setting.
- MRI compatible units available.
- Designed to run suction and administer 2 oxygen therapy options
- Use with any 50 psi power source (piped in or by cylinder source)
- Delivers 0-350 mmHg (adult) 0-180 mmHg (paediatric model only)
- Gas consumption from 2-20 lpm
- Single use collection jar with built in hydrophobic filter to protect against contamination
- 400 ml graduated jar
- Dual 50 psi oxygen auxiliary



\$795

DV-5-100

GST Free

NEW

		Box 10
DV-3-110	Disposable Suction Jar	\$159.00

ASKIR 30

Suction Pump 30 litre 240 Volt

- Easily portable equipment designed for continuous use of 120 min ON / 60 min OFF
- 1000ml autoclavable jar complete with overflow valve
- 2 year warranty

\$585

BIO310100



Weight:	3.6 Kg
Dimensions:	350 x 210 (h) x 180 mm
Max Air Output:	40 l/min



CA-MI



VacSax Disposable Suction System

VacSax is the ultimate closed disposable suction system for all suction applications from the operating theatre to the ward.

GST Free		Each	25+
MQ9910EE	VacSax Suction Liner 1 litre	\$6.50	\$5.95
		Each	30+
ECOEAL201	VacSax Liner 2 Litre	\$6.50	\$5.95



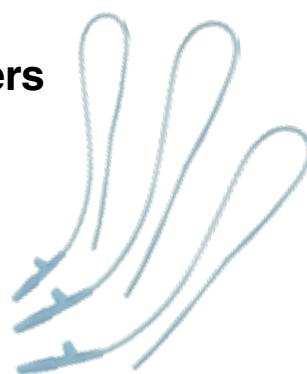
Frazier Suction Tube



SAA5000	size 8	\$26.00
SY5001	size10	\$26.00
SY5002	size 12	\$26.00

Unomedical® Y-Suction Catheters

- Suction control
- Sterile peel pack
- Rounded eyes, no sharp edges



		Each	50+
IN11006580	FG 6	\$0.99	\$0.85
IN11008580	FG 8		
IN11010560	FG 10		
IN11012580	FG 12		
IN11014580	FG 14		
IN11016580	FG 16		



Unomedical® Suction Tubing

Connecting tubes for suction requirements

Standard Non-Sterile Tubing			Each	50+
IN533252EE	2.0mtr	ID 6mm - OD 9mm	\$1.60	\$1.35
UM1101200	2.0mtr DW	ID 6mm - OD 9mm	\$2.65	\$2.25
Standard Sterile Tubing (double wrapped)			Each	50+
			Each	25+
IN530253EE	3.0mtr	ID 6mm - OD 9mm	\$2.75	\$2.35
IN53025600	6.0mtr	ID 6mm - OD 9mm	\$4.50	\$3.75

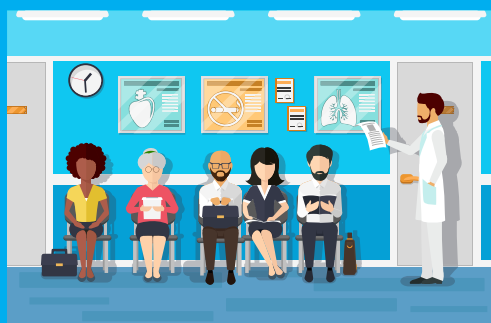


Unomedical® Yankauer Suction Instrument

One piece suction instrument for most surgical procedures

		Each	25+
IN30700025	Yankauer without vent	\$1.50	\$1.25
IN30901000	Yankauer with vent (Sterile - single wrapped)	\$1.65	\$1.35

- Fits securely onto a variety of tubing types
- Permits visual monitoring of fluids



New Facility or upgrading your practice?

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Call 1300 557 651