

# CEEVAC PORTABLE SUCTION PUMP

## MAINS / BATTERY OPERATED

Ceevac continues the tradition of the Clements CarriVac, providing the same dependable level of performance in a lighter, more compact form factor.

Ceevac offers the convenience of a lightweight, fully portable suction source with the versatility of three different power sources - mains power, vehicle 12 volt DC and an internal rechargeable battery.

Designed for high vacuum performance, reliability and minimal maintenance, Ceevac is ideal for emergency services, home use or as an alternative to wall suction.

- Maximum Vacuum: -80 kPa [ -600 mmHg]
- Maximum Flow : 21 litres/minute
- 60 minute battery run time
- Direct vacuum regulation
- Compact and lightweight

Supplied ready to use with:

- 1L Reusable jar x1
- Silicone 8 x 14 mm suction tubing, 150 cm x1, 18 cm x2
- Hydrophobic / antibacterial filter x1
- Stepped conical tubing connector x1
- Power pack / Charger x1
- Vehicle power lead



# CLEMENTS

To order or for more information, please contact:

**docStock**  
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
# CEEVAC PORTABLE SUCTION PUMP

SPECIFICATIONS	
Item	SUC81030
Description	High Vacuum High Flow Mains / Battery Operated Portable Suction Pump with 1 x 1L Reusable Collection Jar, Bacterial/Hydrophobic Filter and Silicone Suction Tubing Set, Power Pack / Charger, Vehicle Power Lead
Power Rating	100 - 240V 50/60Hz 100 VA
Maximum Vacuum	-80 kPa, [-600 mmHg]
Maximum Flow Rate	21 L/min (through jar) 32 L/min (free air)
Gauge	40 mm diameter, Bourdon tube type, dual scale, graduated in kPa and mmHg
Gauge Range	0 to -100 kPa graduated at 5 kPa 0 to -760 mmHg graduated at 20 mmHg
Vacuum Regulator	Needle valve type
Pump type	Piston - motor and pump combined
Collection Canister	1 Litre autoclavable, shatterproof polycarbonate jar Optional: 1 Litre disposable liner jar, 2 Litre disposable liner jar
Overflow Protection	Float valve mechanism / Hydrophobic filter
Internal Battery	Fully sealed, replaceable SLA
Battery Run Time	60 minutes
Battery Indicator	Charging / Low Battery LED / Low Battery Beeper
Battery Charger	External
Charging Time	4 hours
Dimensions	360L x 215W x 195H mm
Weight	4.4 kg
GMDN	63642
Device Class	Class IIA
Operation Mode	Continuous operation

ACCESSORIES / SPARES	
SUC81030001	Kit, 1L Reusable Collection Jar (Pack 1) (1L Reusable Jar, Lid, Float Assembly)
SUC81030005	Support Jar for FLOVAC Disposable 1L Liner
SUC81030009	Kit, Seal, Lid, 1L /2L Reusable Jar (Pack 2)
SUC81030010	Kit, Lid Assembly for 1L /2L Reusable Jar (Pack 2)
SUC81030012	Kit, Filter, Bacterial/Hydrophobic (Pack 10)
SUC81030013	Kit, Silicone Tubing Set, Joiner (Pack 1)
SUC81030121	Kit, 1L Disposable Liner (Pack 50)
SUC81030122	Kit, 2L Disposable Liner (Pack 50)
SUC81030132	Support Jar for FLOVAC Disposable 2L Liner
SUC84500033	Nipple, Yellow for FLOVAC Disposable Liner

All specifications are subject to change without notice. Please check the exact specification when ordering.

Sponsor:  
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