HIFLO2 Max HIGH SUCTION MOBILE PUMP

Clements HiFlo2 Max suction pumps feature advanced oil-less twin piston pump technology and have been designed for all high suction, high flow applications.

Virtually maintenance free, these units represent the ultimate in affordable and reliable mobile suction.

- Vacuum up to -90 kPa [-675 mmHg]
- Flow rate up to 90 litre/minute
- Quiet continuous operation (46.4 dBA)
- Footswitch is standard, with selectable instantaneous and maintained modes
- Electronic jar changeover
 (No increase in vacuum pulldown time as experienced with series connected jars)
- 3 stage overflow protection
- Dual scale vacuum indication kPa and mmHg
- Stable mobility, 4 x dual-track castors, 2 with brakes
- Minimal maintenance and easy to clean
- Shatter-resistant polycarbonate collection canisters
- Adaptable for use with disposable liner canisters
- Service kits and spare parts available

Supplied ready to use with 2 x 2L reusable jars, 2 x trap jars, jar brackets, 2 x suction tubing sets, 2 x filters and foot switch





HIFLO2 MAX MOBILE SUCTION PUMP

SPECIFICATIONS				
	HiFlo2 Max			
	SUC84604			
Power Rating	220 - 240 V 50/60 Hz 380W			
Maximum Vacuum	-90 kPa [-675 mm Hg]			
Maximum Flow Rate (free air)	90 litre/min			
Maximum Flow Rate (through jar)	80 litre/min			
Noise Level	46.4 dBA			
Operation Mode	Continuous operation			
Gauge	63 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	Twin piston, oil free			
Motor	Permanent split capacitor			
Foot Switch (included)	Dual Mode Footswitch (Instantaneous and Maintained)			
Electronic Jar Changeover	Electronic Jar Selection (Selectable from control panel for minimal disruption)			
	No increase in vacuum pulldown time as experienced with series connected jars			
Housing	Smooth Easy-Clean ABS			
Filter	Disposable Hydrophic and Antibacterial, 0.3 micron			
Collection Canister Reusable (included)	2 x 2 litre autoclavable, shatterproof polycarbonate jar, screw lid with integrated handle			
Overflow Protection	Positive Shut-off Float Valve in External Trap Jar			
Collection Canister	2 x 3 litre disposable liner system			
Disposable Liner (Option)	(Requires optional matching support jar and ring bracket)			
Overflow Protection in Disposable Liner Canister	Inbuilt hydrophobic and antibacterial filter			
Dimensions	Unit: 850 H x 460 W x 420 D mm Packed: 910 H x 500 W x 500 D mm			
Weight	Unit Weight: 17.5 kg Packed Weight: 23kg			
GMDN	63642			
Device Class	Class IIa			

ACCESSORIES / SPARES				
SUC84600100	Rail, Multipurpose, 5-Position	SUC81030042	Jar, Suction, Reusable, 2L, Complete	
SUC84600101	Hook, RH for Multipurpose Rail	SUC84600125	Jar, Suction, Reusable, 5L, Complete	
SUC84600102	Hook, LH for Multipurpose Rail	SUC81030007	Jar, Suction, Reusable, 2L, Jar Only	
SUC84600103	Cap, for Multipurpose Rail	SUC84600135	Jar, Suction, Reusable, 5L, Jar Only	
SUC84600110	Bracket, Ring for 2L Reusable Jar	SUC81030010	Lid, Assembly with Shutoff Valve and Seal for 1L/2L Reusable Jar	
SUC84600111	Bracket, Ring for 5L Reusable Jar	SUC84600145	Lid, Assembly with Shutoff Valve and Seal for 5L Reusable Jar	
SUC84600112	Bracket, Ring for 2L/3L FLOVAC Jar	SUC81030009	Kit, Seal, Lid, 1L/2L Reusable Jar (Pack 2)	
SUC84600113	Bracket, Ring for Catheter Holder	SUC84600155	Seal, Lid for 5L Reusable Jar	
SUC84600114	Catheter Holder	SUC84600176	Filter, Hydrophobic/Antibacterial for HiFlo2	
SUC84600115	Foot Switch for HiFlo2 Max	SUC80297001	Kit, Yellow Suction Tubing (20 metre roll)	
SUC84600120	Jar, Trap, 220mL for Multipurpose Rail	SUC84500122	Kit, Disposable FLOVAC 2L Liner (Pack 50)	
		SUC84500123	Kit, Disposable FLOVAC 3L Liner (Pack 50)	

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







