



Therapy Equipment Ltd

ELECTRIC SUCTION RANGE



**A COMPLETE RANGE OF MODERN ELECTRIC
SUCTION UNITS COMPLYING FULLY TO
INTERNATIONAL STANDARD**



Twin Jar Model (Part No. 4261)

- Constructed in high strength Noryl
- Supplied with a two year function warranty
- Available in High Suction Only, generating in excess of -575mmHG (-75kPa)
- All models fitted with a Vacuum Controller incorporated to ensure accurate and quick control. It does not rely on bleeding vacuum to atmosphere for regulation

- The Suction Unit cannot be used without a hydrophobic filter, which ensures that the motor cannot be contaminated
- The Suction Unit is supplied as standard with our Receiver Jar Assembly. The unit can however be adapted for use with all Jar and Disposable Liner systems
- Single or Twin Jar arrangements available



Freestanding Model (Part No. 4264)



Bag Tidy/Catheter Park



Cable Tidy/Plug Park

- The Standard model is supplied with Castors & Handle, although a freestanding model is also available (Castors are not anti-static)
- The design of the handle incorporates a Catheter Holder and Spare Catheter Bag holder
- The Back Panel incorporates a 'Plug Park' that allows the Electric Cable to be tidied away when the unit is not in use

- All units are CE Marked in accordance with current European legislation, and fully conform to BS EN 10079-1:2000 and BS 5724-2.28:2000 (Tested independently by British Standard Institute)
- The unit is easily maintainable, and all spare parts are available
- Compact in size, and lightweight in design



Compact Size

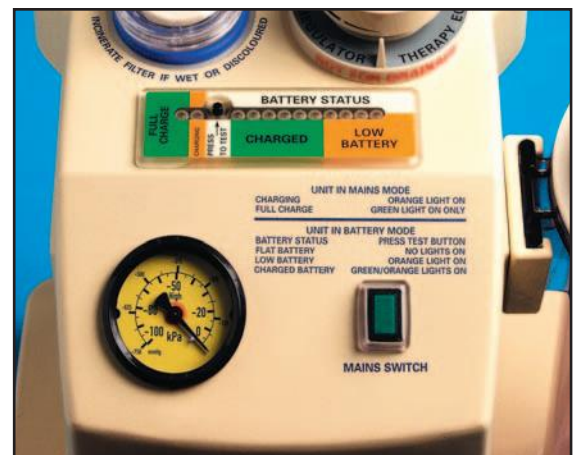
MAINS/BATTERY MODEL



Mains/Battery Model (Part No. 4280)

- A Mains/Battery Unit that enables operation from either a Mains Supply or independently from an internal 12V rechargeable battery
- High Vacuum Only, generating in excess of -575mmHG (-75kPa) Suction levels
- Flow Rate 24LPM (after Hydrophobic filter)
- The unit provides approximately 30 minutes of full vacuum from a fully charged battery

- Battery Status Panel gives indication of approximate charge remaining in the Battery (via test button)
- Battery Status Panel also indicates when the unit is recharging and when fully charged
- The Battery automatically starts to recharge when the unit is connected to the Mains and the unit is switched off
- An external testing point is fitted to base of the unit to allow a technician to test the condition of the battery
- Recharging is by trickle charge and will take eight hours to restore to full charge



Battery Status Indication Panel

TECHNICAL SPECIFICATION

MAINS UNIT

- Vacuum generated - in excess of -575mmHG (-75kPa)
- Tested and fully conforms to BS EN ISO 10079-1:2000 and BS 5724-2.28:2000 (independently tested by British Standard Institute)
- CE Marked Classification - Class IIA
Electrical Classification - Class I Type BF Applied Part
- Unit does not require external earth bonding, due to the absence of extraneous metal parts
- Flow Rate - 24LPM (after Hydrophobic filter)
- Motor - Diaphragm Type
220-240V (50hz)
- Weight - 8.1KG (With Castors & Handle)
7.3KG (Freestanding)
- Dimensions - 400mm x 250mm x 820mm (With Castors & Handle)
400mm x 250mm x 400mm (Freestanding)

MAINS/BATTERY UNIT

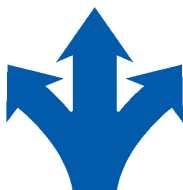
- Vacuum generated - in excess of -575mmHG (-75kPa)
- Fitted with a 12V Lead acid rechargeable battery
- Battery will run at maximum vacuum for approximately 30 minutes
- Recharging is by trickle charge and will take eight hours to restore to full charge
- Unit can be left plugged into Mains to recharge
- Battery Status panel indicates level of battery charge, via a testing button
- Suction Unit can be used directly from the Mains, or remotely from the Mains supply via the internal battery
- Flow Rate - 24LPM (after Hydrophobic filter)
- Dimensions - As Mains Unit

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