## **Technical**Specifications



...closer to the patient

## Negative Pressure Wound Therapy | VENTURI® Mino

Highly portable and unobtrusive NPWT. The VENTURI Mino vacuum power unit is the latest addition to the clinically proven, cost-effective VENTURI Negative Pressure Wound Therapy range. The VENTURI Mino features a 150ml capacity canister and weighs only 250g, making it ideal for treatment 'on-the-move'. Very simple to operate, the VENTURI Mino power unit utilises either gauze or foam weekly therapy wound care sets.

| Power Unit             |   |
|------------------------|---|
| Construction           | Flame retardant ABS                                       |
| Dimensions             | 105mm x 52mm x 112mm                                      |
| Weight                 | 250g  |
| Mains Cable            | 3 metres  |
| DC Input Voltage       | 5V Nominal  |
| Peak Current           | 450mA PMS   |
| Vacuum Application     | Continous   |
| Vacuum Range           | 80mmHg or 120mmHg (+/- 5mmHg)                             |
| Fixed Internal Battery | 3.7V 11.3mAh Lithium Ion - Polymer -<br>Rechargeable Cell |



| Canister     |   |
|--------------|---|
| Construction | Textured ABS (includes absorbant media) |
| Capacity     | 150ml                                   |
| Dimensions   | 54mm x 52mm x 112mm                     |

| Power Adapter      |                            |
|--------------------|----------------------------|
| Mains Adapter Type | FW7662M/05 (supplied)      |
| Input              | 100-240V / 50-60Hz / 700mA |
| Output             | 5V DC / 1.1A               |
| Cable Length       | 3 metres                   |
| Part Number        | 34-26-05-105               |

## Contraindications / Precautions

The use of the VENTURI® NPWT systems is contraindicated in the presence of: untreated osteomyelitis, malignancy (except palliative care), exposed blood vessels, organs or major structures, unexplored fistula. Exercise precautions with regard to: patients on anti-coagulant therapy, patients who have difficult hemostasis / actively bleeding, untreated malnutrition, non-compliant / unsuitable patients, wounds that are necrotic / eschar present.



