TechnicalSpecifications



...closer to the patient

Negative Pressure Wound Therapy | VENTURI® Avanti

Controlled negative pressure to assist and accelerate wound healing. The large 600ml or 1200ml capacity of the canister minimises the frequency of canister changes, making it particularly suitable for heavily exudating wounds.

Power Unit	
Construction	Flame retardant ABS
Dimensions	210mm x 205mm x 105mm
Weight	2.2kg
DC Input Voltage	15V Nominal
Vacuum Application	Continous (default therapy) or intermittent
Pressure Range	-10mmHg to -180mmHg



Canister		
Construction		ABS Trans smoked grey, textured (includes 1 x 8g dissolvable sachet of desiccant)
Capacity		600ml or 1200ml
Dimensions:	600ml	200mm x 190mm x 35mm
Dimensions:	1200ml	200mm x 190mm x 70mm

Power Adapter	
Mains Adapter Type	FW7362M/15 (supplied)
Input	100-240V / 50-60Hz / 700mA
Output	15V DC / 2A
Cable Length	4 metres
Part Number	34-26-05-103

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.

The above mains adapters are considered part of the ME equipment. 12V vehicle power adapter is available as an optional accessory. The VENTURI® Avanti power units must only be used with the specific external power adapters as supplied by Talley.





