TechnicalSpecifications



...closer to the patient

Negative Pressure Wound Therapy | VENTURI® Compact

Lightweight mobile NPWT, can be used with both gauze and foam. Controlled negative pressure to assist and accelerate wound healing. Simple to use and offering a seamless choice of either mains or battery operation, the VENTURI Compact features a choice of therapy modes, adjustable vacuum levels, a range of operation status and fault indicators, and is supplied with a 300ml secure and discreet integral canister.

Power Unit	
Construction	Flame retardant ABS
Dimensions	161mm x 155mm x 90mm
Weight	1.0kg
DC Input Voltage	12V 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	300ml
Dimensions	156mm x 163mm x 32mm

Power Adapter	
Mains Adapter Type	FW7556M/12 (supplied)
Input	100-240V / 50-60Hz / 400mA
Output	12V DC / 1.5A
Cable Length	4 metres
Part Number	34-26-05-104

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® Compact power units must only be used with the specific external power adapters as supplied by Talley.





