



Vacuum Pad 60 with Cover and Carrying Handles







Vacuum pad designed for the special demands of mountain and air rescuing.

Compact shape: provides extremely high side and length stability at very compact measures. Dimensions exactly adjusted to TYROMONT rescue sledges, mountain stretchers and helicopter rescue bags.

Revolutionary 40-chamber system: Holds the filling material always at its place. That's why the vacuum pad can be instantly applied in most difficult terrain.

High-grade filling material and the 40-chamber system allow an extremely low profile of the vacuum pad at maximum stability in vacuumized state. Consequently, the pad can be shaped exactly to the body of the injured and thus provides optimum immobilization.

Stable inside-hull made from exceptionally resistant, fibre reinforced PU-material. Durable welds thanks to CAM welding-procedure.

Low packing volume because of the little height of 50 mm of the mattress.

Rugged outside-cover provides extra protection for the mattress and is equipped with **eight carrying belts**. For cleaning and disinfection, the cover could easily be removed.

Automatic, self-shutting valve does not have to be closed after vacuumizing the mattress. Even if the pump hose slips off, there is no loss of vacuum. The valve can be operated with any commercially available vacuum pump using an adapter.

Temperature resistance: -40°C to +70°C

Art. No.	81354	
Dimensions	Length: Width:	1.950 mm 600 mm
Weight	4,9 kg	
Comments	Valve at foot section.	

TYROMONT Alpin Technik GmbH Bert-Köllensperger-Str. 6, A 6065 Thaur T +43 (0) 5223 / 23 723 - 0 F +43 (0) 5223 / 23 723 - 10 office@tyromont.com www.tyromont.com