

OPERATING INSTRUCTION

93134 | VACUUM PUMP EVO WITH FOOT BOW



The aluminum pump from TYROMONT is a product which was developed in cooperation with rescue organizations such as air ambulances, ski patrols and mountain rescue teams. By using high-quality materials, robust construction and sophisticated design, the aluminum vacuum pump EVO with foot bow is ideal for the hard requirements of emergency services.

Features

Full aluminum made manual vacuum pump. Extraction is achieved by raising and lowering of the pump piston. Due to the special design of the vacuum pump, an extraction can be performed without great effort by only one person. The foot bow is designed and adapted to the needs of the rescue organizations, e.g. the size of the grid is also adapted for the use with ski and mountain boots.

The newly designed metal adapter allows a quick and highly efficient extraction of the vacuum mattresses or vacuum splints. The cold-resistant silicone hose is angled in the sphere in order to avoid a damage of the hose.

Safety

Aluminum is a conductive material and a heat conducting one. Contact with electricity or a heat source can cause damage to the material, or risk of injury to the user.

Storage

Store in a dry place; do not expose to extreme heat or cold sources over an extended period. If the device has not been used for a longer period, the hose should be checked for damage such as cracks.

Cleaning

The vacuum pump can be washed with soap and water. Penetration of liquids at the piston head should be avoided. The vacuum pump can be cleaned with standard disinfectants (wipe disinfection). The use of abrasive cleaners should be avoided as this can cause scratches and damage the material.