



Mining, Tunnelling, Oil and Gas, Municipal and Marine

Vac Pack MKII

The Vac Pack is a portable, vacuum power pack which can convert any suitable container into a powerful vacuum recovery system.

Unlike conventional vacuum pumps, the Vac Pack utilises a compressed air driven jet pump to create a high suction airflow of 17m3 (600CFM) and a vacuum of 0.85bar (25"HG). Interchangeable 300cfm & 900cfm performance options are available.

The Vac Pack used in a vacuum recovery system can convey solids, sludges and liquids at rates in excess of 10m³ per hour with suction distances of over 100m horizontally and up to 35m vertically.

- » Highly Mobile.
- >> High vacuum and airflow enabling recovery of waste materials from inaccessible areas.
- Multi-use application.
- » No moving parts.
- >> Intrinsically safe.
- >> Vacuum and pressure gauges to monitor performance.
- Optional remote control for convenient operation / Optional wheels.

VAC PACK

DIMENSIONS - 1150mm (L) x 450mm (W) x 350mm (H) WEIGHT - 110kg





We welcome your enquiries