



The Screenpod PortaVac is a robust and reliable vacuum unit, which is portable, self contained and can be powered by an electric supply.

The applications for the Screenpod PortaVac encompass a vast range of industries, such as manufactures of:

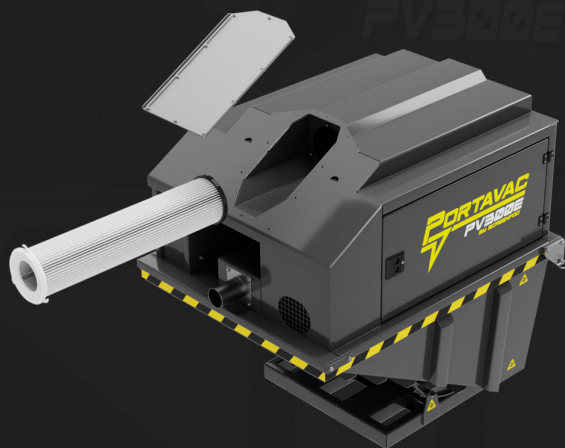
- Soil & Aggregates
- Pharmaceuticals
- Cement
- Lime
- Gypsum
- Tiles
- Concrete
- Chemicals
- Steel mills

The PortaVac can be positioned, opened and emptied using a forklift. The compact and sensible design of the PortaVac means it can be placed in what would otherwise be considered hard to reach places.

A strong vacuum and optimised design gives the PortaVac unrivalled performance at a low noise level.

Key Features

Built to last, but also built to access. The PV300E employs a Bag & HEPA filtration system. A EPA technology filters can remove 99.7 percent of the airborne particulate matter.



- Forklift pockets for easy transport
- Up to 40mm debris removal
- 32 amp 3 phase power supply
- Integrated and self tripping bin
- Easy to use
- Quiet & low maintenance

Screenpod Design & Manufacturing reserves the right to make changes to the information and design of the machines on this document without reservation and notification to the users. Information at time of print considered accurate - Screenpod Design & Manufacturing assumes no liability resulting from errors or omissions in this document

www.screenpod.co.uk

+44(0) 28 8775 8944