

**Aeromec™**

# Sack Tip Stations and Vacuum Bag Lifters

Manufactured by Entecon Uk Ltd

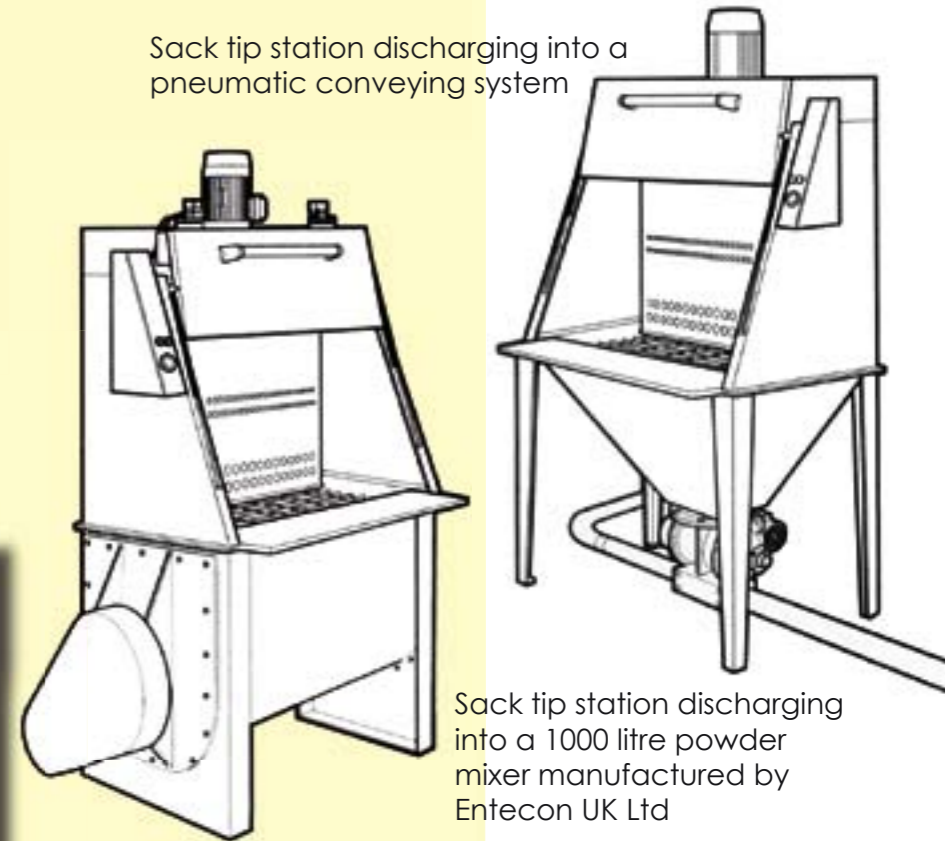


**Aeromec™ Sack Tip Stations and Vacuum Bag Lifters manufactured by Entecon UK Ltd provide a safe dust-free method of opening and discharging sacks.**

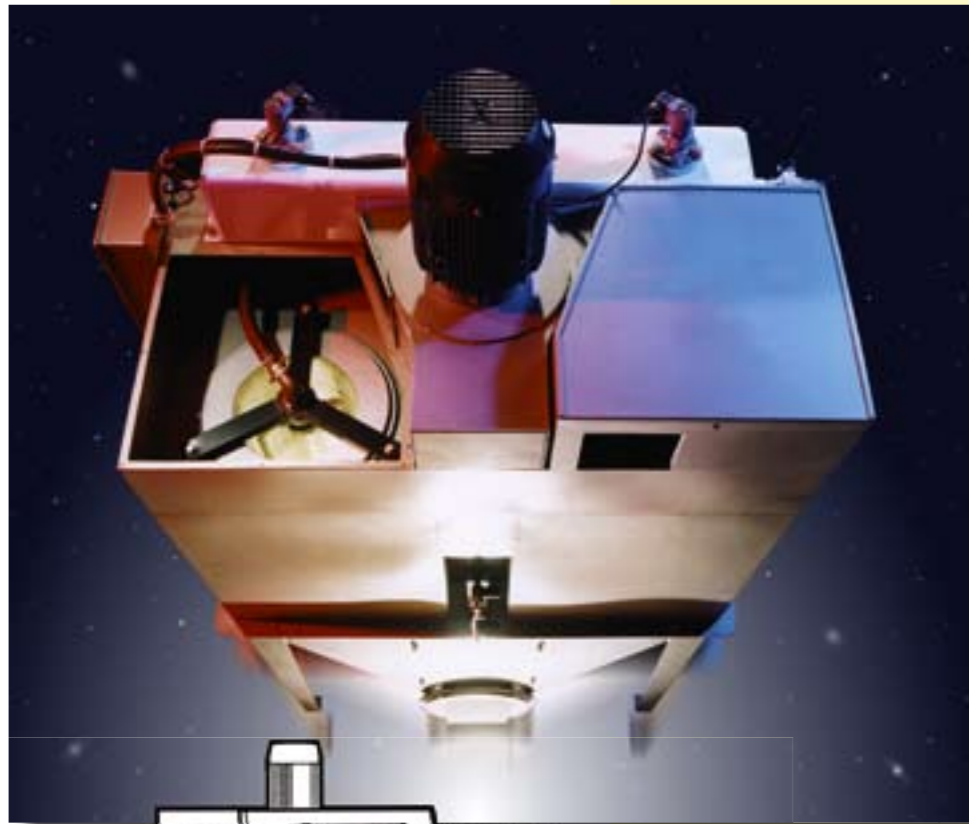
- Custom-built modular design
- Choice of integral dust extraction systems
- Easy clean and hygienic
- Stainless or Mild steel construction
- 750mm-1000mm wide models

The air filtering system utilises either rotating wing or reverse jet filter cleaning and comprises a centrifugal fan, twin or single cartridge filter dependant on the size of the station, acoustic silencers and fully wired electrical control system for manual or automatic pulsed cleaning

Sack tip station discharging into a pneumatic conveying system



Sack tip station discharging into a 1000 litre powder mixer manufactured by Entecon UK Ltd



Sack Tip Stations fitted with an Empty Bag Compactor and Aero Mechanical Conveyor, all part of the Aeromec™ range manufactured by Entecon UK Ltd



Each station is fitted with a sack rest shelf on which the operator positions the sack prior to hand slitting and manually emptying the contents into the discharge hopper. The open fronted cabinet can be supplied with a double hinged vertical fold up door for easy access and limited headroom applications.



The centrifugal fan extracts the dust laden air through the diffuser plate mounted inside the cabinet to ensure all dust is drawn away from the operator.



# Aeromec Vacuum Bag Lifters



The Aeromec™ Vacuum Bag Lifter manufactured by Entecon UK Ltd provides a safe and reliable method of effortlessly moving bags of up to 50kg.

The head is manufactured from stainless steel and connects to the bag by direct application of a vacuum.

Lifting and lowering is controlled by a simple two-way lever positioned on the lifting head. This enables easy manoeuvrability of the bag through 360 degrees.

The bag lifter is supplied complete with vacuum pump, filter and electrical controls. It can be wall, column or gantry mounted. The fail-safe design ensures that in the event of a power failure, the bag is lowered safely to ground level.

Due to a programme of continued research and development, designs and specifications may be changed without prior notice.

*Copyright and/or design rights owned by Entecon UK Ltd. All rights reserved 2004*

**Entecon UK Ltd**  
**Stanhope Road, Yorktown Ind Est, Camberley, Surrey. GU15 3BW**  
**Tel: +44 (0)1276 414540 Fax: +44 (0)1276 414541**  
**www.Entecon.co.uk enquiries@entecon.co.uk**