

Two Joint Swing Arm Vacuum Lifter

Packline Vacuum Lifting Units enable users to repeatedly lift and accurately place a wide variety of loads including paper and plastic sacks, boxes, crates and cartons.

An electrically driven vacuum pump provides both lifting and suction functions and a wide range of quickly interchangeable vacuum heads is available.



- The Packline Vacuum Units can continuously rotate, and the slide mechanism on the hinged arm on the Two Joint Swing Arm gives a full range of movements.
- The Vacuum heads have a 'fingertip' control bar so the operator uses minimum effort to move heavy loads.
- Safety is of paramount importance and in the event of a power failure the load is gently lowered to the ground before the suction head will release.
- The machines can be specified in stainless steel for use in the pharmaceutical and food industries. The Two Joint Swing Arm with vacuum, up to the lifting tube, carried within the framework of the machine has minimal dust traps and is very easy to clean.
- With a remotely installed power pack the machines can also be installed in hazardous areas.

Two Joint Swing Arm

Maximum Standard Safe Working Load	100kg
Maximum Standards Arm Reach	2500mm
Standard Lift Height from Floor Mounted	1750mm
Standard Lift Height mounted on Counterbalance	1930mm
Work Area	360°
Standard Total Height, Floor Mounted	3100mm
Standard Total Height mounted on counterbalance	3280mm
Vacuum Pump	-0,45 bar 5.0 A, 3 x 400 V/50 Hz

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