Sack Lifting

Palamatic handling systems for sacks





Vacuum Lifter - lifting 25kg sacks



Vacuum Lifter - lifting plastic sacks



Vacuum Lifter - with flexible extended handle feature for high reach



Vacuum Lifter - lifting 25kg sacks



Vacuum Lifter - with spike gripper feature



Vacuum Lifter - handling paper sacks

MARKET LEADERS IN THE DESIGN AND MANUFACTURING OF MATERIALS HANDLING FOLIPMENT

WHY CHOOSE PALAMATIC?

Sack handling is a common problem for a lot of industries. Palamatic have developed a wealth of knowledge over fifteen years that is unrivalled in the world of vacuum lifting. When sacks have to be handled for processing and production, Palamatic's vacuum lifting systems perform this operation in a safe, efficient and cost effective manner in the most demanding of environments. Operators no longer have to endure the backbreaking effort involved in repetitive lifting. Total control by one person gives effortless vacuum powered lifting. Palamatic have the answer for all types of paper, plastic and hessian sack handling applications with weights ranging from 5-110kg catered for. If speed is a factor, the operator can maintain throughputs of 6-9 sacks per minute (depending on area covered).

The benefits of Palamatic lifters include effortless lifting, increased productivity, increased operator safety and performance. All giving you a low maintenance, high efficiency system.

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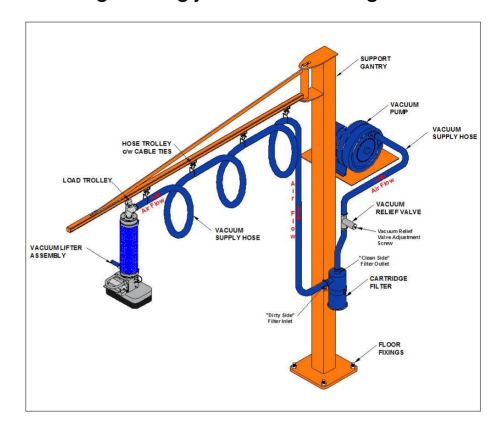
Turkey USA

Palamatic's worldwide sales network ensures that our expertise works

for your company and

its operatives.

Example of typical vacuum tube lifter layout showing slewing jib crane mounting.





'H' Style - used for covering large working areas. Supported from either floor mounted support pillars or existing structural steel work. Available with overhead suspension



Inverted Swing Jib Gantry ideal for low headroom situations. Capacity: 55kg -160kg SWL Reach: 2m - 5m.



Overhead, Stanchion and Wall Mounted - fitted with swing, inverted or knuckle

Capacity: 55kg - 160kg SWL Reach: 2m - 5m.

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