

Box Lifting

Palamatic handling systems for boxes

Adjustable
Suction
Feet



Vacuum Lifting

Pneumatic
Gripping



Vacuum Lifting

High
Stacking



Vacuum Lifting

Combination
Box/Sack
Lifter



Vacuum Lifting

Side
Gripper



Vacuum Lifting

Box Packing
and Lifting



Vacuum Lifting

MARKET LEADERS IN DESIGN AND MANUFACTURING OF MATERIALS HANDLING EQUIPMENT

WHY CHOOSE PALAMATIC?

Whether you need to palletise, pack or stack boxes of any size Palamatic has the solution. With specially designed control handles a single operator can stack heavy loads up to 2.5m. User friendly controls makes release of the load easy and safe.

Taped, strapped or open boxes present no problem. If your requirement is to handle several boxes together - look no further, a Palamatic system with a specially adapted multi-suction foot does the job. Increased productivity with long-lift durability is a reality with our low cost, low maintenance and high efficiency equipment.

Benefits of the Palamatic lifting systems include; effortless lifting, increased productivity, increased operator safety and performance. All giving you a low maintenance, high efficiency system. Ergonomically the unit "feels like part of your arm, very smooth and easy to use," said one operator. And with comments like "It's spankingly gorgeous. Just the job!" and "This is the best equipment we have ever installed," what better endorsement could be asked for?

Palamatic

HEAD OFFICE:

Palamatic Ltd
 Cobnar Wood Close
 Chesterfield Trading Estate
 Chesterfield
 Derbyshire. S41 9RQ
 England

T: +44 (0)1246 452054
 F: +44 (0)1246 451379
 E: sales@palamatic.com

www.palamatic.com

USA OFFICE:

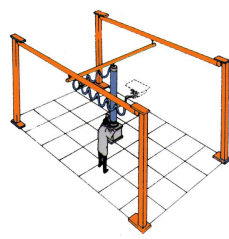
Palamatic Handling Systems Inc
 T: 919 779 0988
 F: 919 779 0989
 Toll free: 888 922 1119
 E: USAsales@palamatic.com

www.palamatic.com

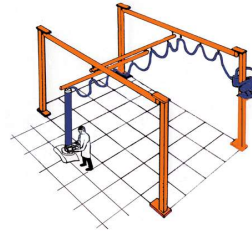
Distributors in:

Australia
 Belgium
 Canada
 China
 Denmark
 France
 Holland
 India
 Ireland
 Italy
 Korea
 Malaysia
 Mexico
 New Zealand
 Portugal
 Puerto Rico
 Singapore
 South Africa
 Spain
 Switzerland
 Turkey
 USA

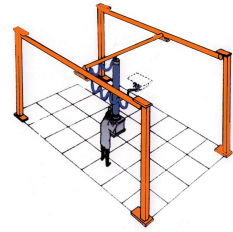
Palamatic's worldwide sales network ensures that our expertise works for your company and its operatives.



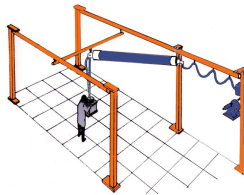
'H' Style - used for covering large working areas. Supported from either floor mounted support pillars or existing structural steel work.



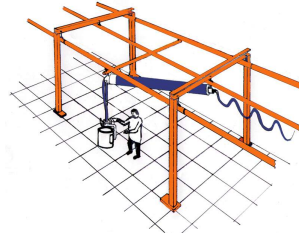
With Telescopic Bridge Beam, ideal for reaching into restricted areas.



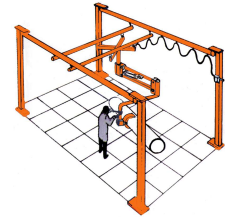
With Raised Bridge Beam, ideal in low headroom situations.



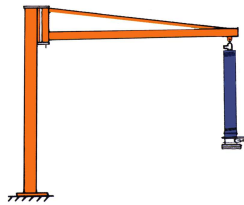
With Extended Rail to allow for Horizontal Tube Unit and vacuum hose bunching whilst maintaining large area coverage.



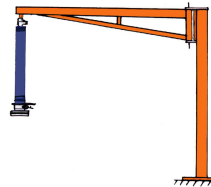
With three Downtrack Rails enabling the operator to cover larger working areas with a Horizontal Tube Unit.



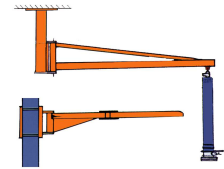
With Dual Bridge Beam, ideal for mounting of Manipulators.



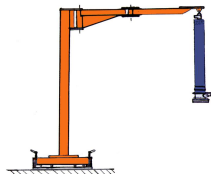
Swing Jib Gantry - most common system, supported here by vertical pillar. Capacity: 55kg - 500kg SWL. Reach: 2m - 5m.



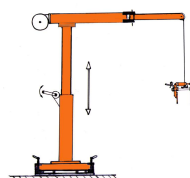
Inverted Swing Jib Gantry - ideal for low headroom situations. Capacity: 55kg - 160kg SWL. Reach: 2m - 5m.



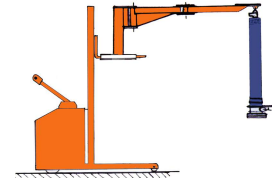
Overhead, Stanchion and Wall Mounted - fitted with swing, inverted or knuckle jibs. Capacity: 55kg - 160kg SWL. Reach: 2m - 5m.



Mobile Jib Gantry - uses swing, inverted or knuckle jibs. Fork lift or pallet truck options available.



Mobile Crane System - with telescopic pillar (hand winch operation). Shown here as low headroom option c/w knuckle jib, air balancer and gripper.



Trolley Mounted Mobile - uses shortened pillar with lifting guides of pedestrian or fork truck access. Shown here with knuckle jib and vacuum tube lifter.

Introduced by: