Pallet Handling

Palamatic handling systems for pallets



Palamatic



Vacuum Lifting



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'H' style support gantry spanning several conveyor work stations



Vacuum Lifting

MARKET LEADERS IN DESIGN AND MANUFACTURING OF MATERIALS HANDLING EQUIPMENT

WHY CHOOSE PALAMATIC?

The common pallet inspection practice is for two men to manually lift, inspect and stack pallets outdoors, exposed to harsh working conditions. The inspection process is necessary due to an inherent problem of litter remnants of packaging being stuck to the pallets when returned. This is an area of high industrial injury, with back and hand injuries most common. Palamatic's answer is the pallet inspection system. This consists of a specially designed fork attached to a vacuum lifting unit, easily controlled by a single operator.

The pallet can be lifted quickly and safely from stack, hovered at a worktable height and rotated through 360° for inspection purposes. In this hands free operation any waste can be removed and placed in a nearby skip. This task has been made easy, with single operators now able to inspect up to 200, 50kg pallets in 1 hour. With over 150 units installed worldwide, Palamatic units are rapidly becoming industry standard. 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 every

installed," what better

endorsement could be asked for?

Palamatic

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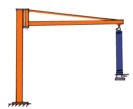
Installation on site



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



With Raised Bridge Beam, ideal in low headroom situations.



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.

Introduced by: