Clearliner 400V Trayhandling System





Tray and Pallet Handling for Cleanrooms

Robust, dynamic and versatile, the Clearliner™ range was specially developed for efficient, dynamic automation in the pharmaceutical and medical sector. From straightforward tray handling tasks to complex, standalone feeding, inspection and assembly cells.

Space-saving footprint and ergonomic design suitable for many medical device components, subassemblies, and finished products including inhalers, autoinjectors, and glass cartridges.

Depending on the quantity of parts and shape of the trays/pallets, a conveyor belt or trolley can be integrated for transfer to and from the machine. Stacks can then be removed or replenished while the Clearliner™ is in operation.

For medical device components, subassemblies and finished products including autoinjectors and glass cartridges



The Clearliner™ 400V is perfect for applications with relatively lightweight trays that can be fed and removed in an ergonomically ideal way. Its slimline design, small footprint and the option of positioning part handling at the rear of the machine make the Clearliner™ 400V an outstanding choice for feeding parts to assembly equipment.

/// Specs

Clearliner™: 400V

· Workpiece weight: up to 15 kg

• Tray weight: up to 30 kg

Stack weight: up to 50 kg

• Tray sizes: up to 400 x 600 mm

Stack height: up to 600 mm

Tray exchange time: 6s

Stack transfer: Conveyor belt / transfer level 1,200 mm

• Footprint: 2.400 x 800 x 2.000 (L x B x H)

/// Features

- · Extensible to include further stacks
- Tray handling via linear axes or robots
- · Separation of trays by force
- Detection of tray content
- · Tray turning module
- Part orientation units
- · Rapid gripper-changing system
- · Bad and SPC part handling
- · Central lubrication
- · Plate for add-on processes
- Integration of inspection processes, e.g. with cameras, assembly processes, factory control systems, barcode and DMC scanners
- · Profibus / Ethernet interfaces
- Integration of external plant and machines
 - · Communication with external
 - Workpiece handling
- Clean design for cleanroom class 10.000

Let's discuss which standardized solution can ease your material handling operations.



LIFE SCIENCES SYSTEMS