

ATS Clearliner 1000 Pallet Handling System



The ATS Clearliner 1000 is ideal for all pallets from approximately 800 to 1000 millimeters.

This solution includes loading units that remove trays from pallets, and pick-and-place units that remove components from trays.

Value-added options

- Extensible to include further stacks
- High-speed conveyor for Euro/ISO pallets
- Reversible operation
- Separation of trays by force
- Detection of trays contents
- Tray turning module
- Paper handling module
- Part orientation units
- Rapid gripper-changing system
- Bad and SPC part handling
- Central lubrication



Clearliner 1000S



Clearliner 1000FT

- 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 equipment
 - Workpiece handling
- Clean design for cleanroom class 10000

ATS Clearliner 1000 / 1000S / 1000F

Workpiece weight up to 30 kg
Tray weight up to 30 kg
Pallet weight up to 750 kg

Tray sizes 300 x 400 mm up to 600 x 800 mm

Height of tray stack max 1200 mm

Processing time 1000 > 15 sec / 1000S > 10 sec / 1000F > 25 sec

Conveyor belt, dumping ground

conveyor bent, dumping ground

Footprint 3300 x 2500 x 2700 mm Conveyor system Euro / ISO - pallet

ATS and the ATS logo are trademarks of ATS Automation Tooling Systems Inc. and may not be used without permission.

Stack transfer