



ANYTRAY LeanOne Denester For ANYTRAY LeanOne Rack & Buffer

CS-9.01

Accurate denesting

The ANYTRAY LeanOne Denester is an automatic denesting system that fast and accurately denests trays onto the production/packing line.

The compact Denester provides a tool free, one-minute changeover from the most common tray type to the most specified type. Each ANYTRAY LeanOne Denester is custom-made for one tray with

specific length and width, but the ANYTRAY LeanOne Denester is able to handle trays of different material and depth.

Main features

- Max capacity is up to 120 trays per minute - depending on tray shape and size
- Easily integrated into existing production/packing lines
- Pneumatic driven

- Compact size
- Few moving parts
- Low maintenance costs
- Hygienic design
- Short return of investment

Option

- Guide plate for trays
- Air blast to remove trays after denesting

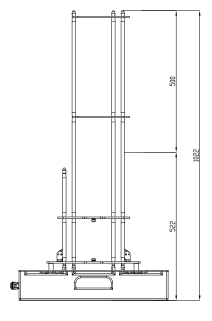


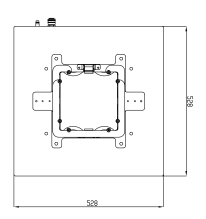


Technical specificationsANYTRAY LeanOne Denester

CS-9.01

Weight of machine	9.4 - 14 kg	Operational temperature	32°F-95°F/0°C-60°C
Tray length - max length	360 mm	Stock temperature	14°F-140°F/-10°C-60°C
Tray width - max width	280 mm	Humidity	10%-90%
Power supply	Air	Noise level	< 70 dB (A)
Air consumption	300 L (120 trays/min)	Steel quality	AISI 304
Air pressure	6 Bar		





Specifications and photos are intended as a guide and can be changed by QUPAQ without notice. We make reservations for misprints and typing errors.

