



ANYTRAY CleanLine FlatSkin Denests FlatSkin Cardboards accurately

CS-07.06

Accurate and compact

The ANYTRAY CleanLine FlatSkin Denester is an electrical denesting system that fast and accurate denests cardboards onto the production/packing line at a speed up to 60 cardboards per minute.

The compact FlatSkin Denester provides a tool free, one-minute changeover from the most common tray type to the most specified type. Each ANYTRAY CleanLine Denester is custom-made for one cardboard with specific length and width, but the ANYTRAY CleanLine Denester can handle cardboards of different material and size.

Main features

- Easy separation
- Safe and accurate dispensation
- Only one by one
- Max capacity is up to 60 trays/

plates per minute - depending on tray shape and size

- Easily integrated into existing production/packing line
- Full external control over denesting speed
- Max tray size is 310 x 250 mm
- Few moving parts
- Low maintenance costs

Option

• Guide plate for trays





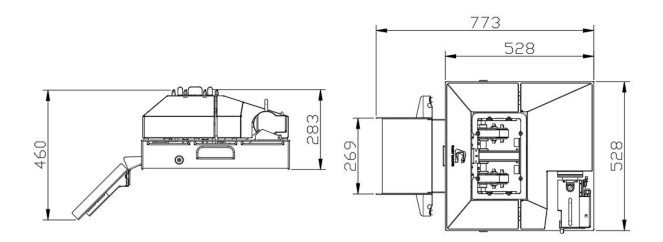
Technical specifications ANYTRAY CleanLine FlatSkin

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Weight of machine	Approx. 42 kg
Tray length - max length	310 mm
Tray width - max width	250 mm
Infeed height	1000 mm +/-350 mm
Outfeed height	1000 mm +/-350 mm
Power supply	1x100-240 VAC+N+PE
Power consumption	0.5 A
Max fuse	10 A

Frequency	50-60 Hz
Max short circuit current (Ik max)	6 kA
Voltage for valves	24 V DC
Operational temperature	32°F-95°F/0°C-60°C
Stock temperature	14°F-140°F/-10°C-60°C
Humidity	10%-90%
Noise level	< 80 dB (A)
Steel quality	EN 1.4301

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

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