

## ANYTRAY CleanLine Buffer Left or right version

CS-16.01

### A flexible solution

The ANYTRAY CleanLine Buffer is designed to consistently provide the ANYTRAY CleanLine Denester with trays at a speed up to 120 trays per minute.

The automatic feeding of the ANYTRAY denester from a buffer of full height tray stacks results in less manual intervention and lower operating costs. This is also thanks to the easy, one-minute changeover

from one tray size to another, switching only the Denester. The system handles trays of many different sizes and shapes.

### Main features

- Capacity up to 120 trays per minute (tray depending)
- Easily integrated into existing production/packing lines
- Includes an intelligent electrical control system

- Automatic refilling of trays into the denester
- Few moving parts
- Low maintenance costs
- Hygienic design
- Easy one-minute changeover from one tray size to another

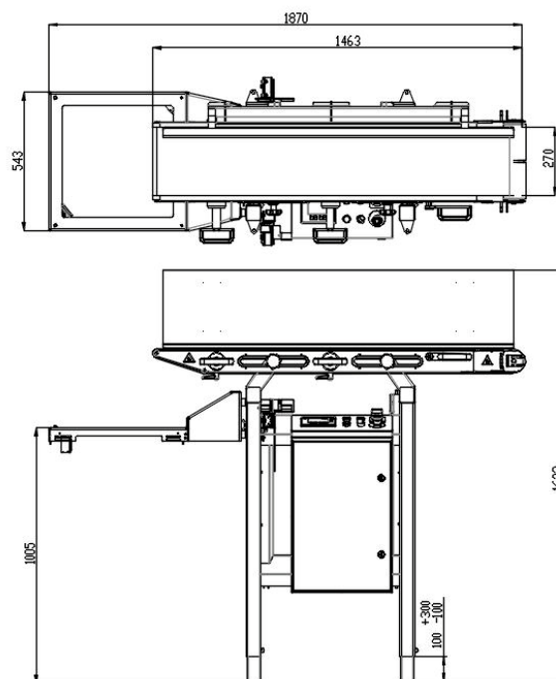
### Option

- Traffic light for low-tray/no-tray detection

## Technical specifications ANYTRAY CleanLine Buffer

CS-16.01

Weight of machine	Approx. 133 kg	Max short circuit current (Ik max)	6 kA
Tray length - max length	360 mm	Voltage for valves	24 V DC
Tray width - max width	280 mm	Air consumption	300 L (120 trays/min)
Infeed height	1300 mm +/-250 mm	Air pressure	6 Bar
Outfeed height	1300 mm +/-250 mm	Operational temperature	32°F-95°F/0°C-60°C
Power supply	1x230 VAC+N+PE	Stock temperature	14°F-140°F/-10°C-60°C
Power consumption	2.3 A	Humidity	10%-90%
Max fuse	13 A	Noise level	< 80 dB (A)
Frequency	50 Hz	Steel quality	AISI 304



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