

## INTRAY Buffer Twin Servo

### For denesting of tray on single or double lane

The INTRAY Buffer Twin Servo is a 100% electrical servo driven tray denester. The machine is an ideal solution for a fast-moving production line or a line with little manpower available for tray refilling. It has two integrated tray buffer lanes with independent lane drives for each buffer lane.

The Buffer Twin Servo can be mounted in a position of 90° or 180°

for a conveyor according to space at production facilities and other individual needs. At a 90° position, the Buffer Twin Servo denests two trays onto the conveyor. At a 180° position, it denests two trays simultaneously in each direction onto the conveyors - one on the left lane and one on the right.

The tray conveyor is built into the Smart Stand, which saves a lot of

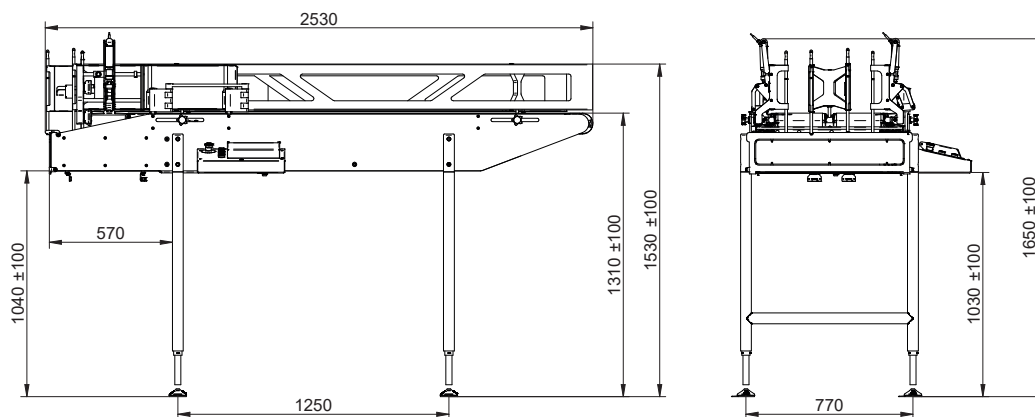
space and provides autonomy and automatic loading of new tray stack to the denester. Buffer Twin Servo is delivered with a custom-made Smart Tool Twin.

Buffer Twin Servo has advanced INPRO software that automatically provides correction at denesting errors, which cut back on line stops and operators having to solve denesting errors.

# Technical specifications

## INTRAY Buffer Twin Servo

Specifications	
Capacity	200+ trays per minute (tray depending)
Highlights	Quick restart at line stops and tray errors
	Intelligent handling of tray faults
	Backup to USB
	Multiple operator access control
	Create and store tray recipes
	Line signal in-/output



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