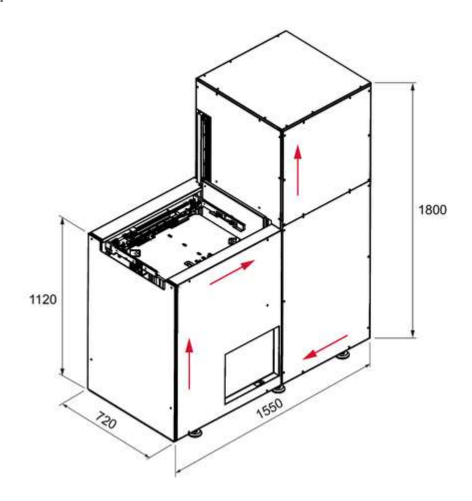
varioSTACK-T



Features

- compact design
- pallet supply on transport belt
- loading and unloading of stacks possible at any time without cycle time interruption
- the pallet is moved into processing position via NC-axis and is extensively supported there
- trays can be cycled for processing via NC-axis
 configured for the integration to assembly lines, Scara robots or robot cells

Technical data

pallet size min. (L x W x H)	280 x 175 x 20 mm
pallet size max. (L x W x H)*	600 x 400 x 80 mm (Euro/4)
pallet weight max.	10 kg
resolution	0.05 mm
repetition accuracy	$\pm0.05~\mathrm{mm}$
stacking height	550 mm
pallet change time	< 10 seconds
control	PA-CONTROL Touch
motor system	Servo motors with absolute value encoder

Options

- handling unit to fill or empty the palletscontrol Siemens SIMATIC S7-300