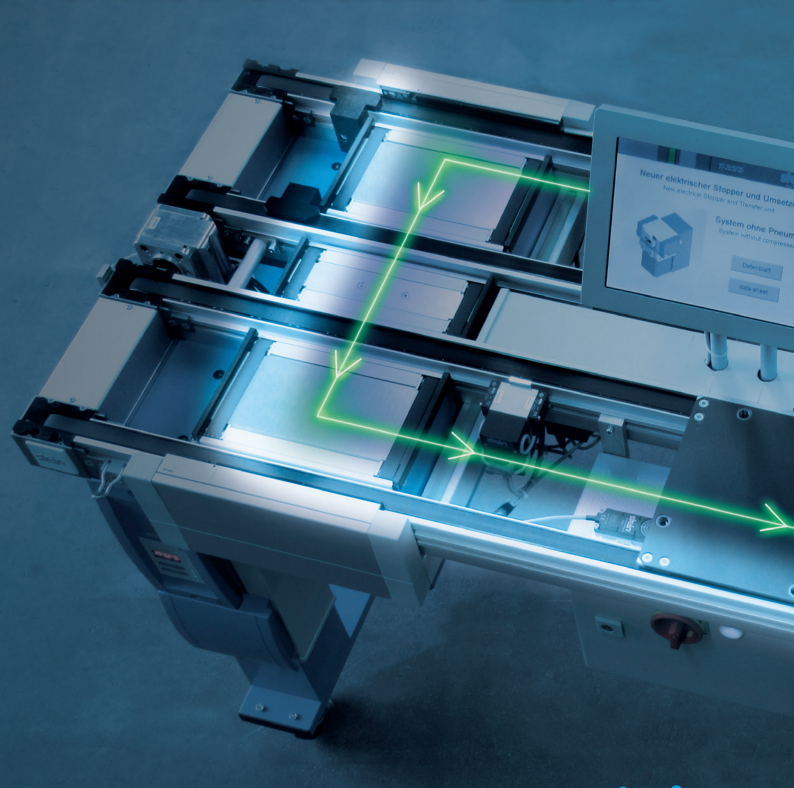
STEIN 300e

STRONG WHEN IT COMES TO ELECTRICS



THE HOME OF QUALITY





GETTING TO THE HEART OF TRANSFER





STEIN 300e

STEIN promotes the trend towards electrification with the STEIN 300e, which is based on the STEIN 300. Instead of pneumatics, the stoppers, transfer units or centering devices are controlled via electric drives. This is particularly a big advantage for cleanroom applications. As a side benefit, your production is more environmentally friendly.

Technical data:

- Pallet sizes: 160 x 160 mm 400 x 400 mm,
 (6,3 x 6,3 inch 15,75 x 15,75 inch) without grids,
 other sizes on request
- Max. total weight of pallet: 25 kg (55 lb)
 Load / E-stopper: max. 3 pallets
- Transport speed: max. 21 m / min
- Power supply: 24 V DC
- Current consumption
 Stand by current for E-stopper, transfer unit < 0.1 A
 Peak current: E-stopper 1.0 A, transfer unit 2.0 A
- Stroke length: E-stopper 6 mm (0.24 inch), transfer unit 16 mm (0.63 inch)
- Lifting time: E-stopper 0.22 s

 Transfer unit 0.4 s



Carl-Haag-Str. 26 | 78054 VS-Schwenningen info@stein-automation.de | www.stein-automation.de

