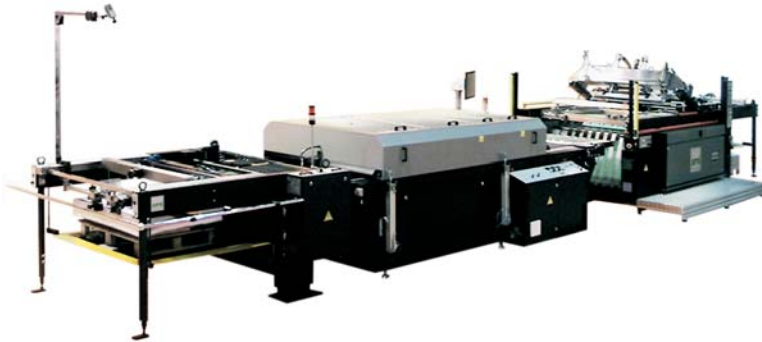




SPS[®] AUTOFEED EP

Automatic Sheet Feeder in Portal Construction



Solutions for a true in-line production -
from sheet infeed to a perfect finished stack.

SPS[®] AUTOFEED EP

TECHNICAL DATA			EP 1	EP 2
max. sheet size l * w mm * mm			540 * 750	750 * 1060
min. sheet size l * w mm * mm			250 * 300	280 * 420
max. pile load (gross weight) N			6000	10000
Length L	mm		1320	1600
Width W	mm		1380	1620
Height ¹⁾ H	mm		1300	1300

¹⁾ high-pile versions on request

OPTIONAL EQUIPMENT	
<input type="checkbox"/>	anti-static equipment
<input type="checkbox"/>	<i>ultrasonic</i> double-sheet detection
<input type="checkbox"/>	SPS [®] synchroline : functional chain
<input type="checkbox"/>	non-stop device
<input type="checkbox"/>	pre-stacking unit / roller skid patesl
<input type="checkbox"/>	serismart™ F : motor. format adjust.
<input type="checkbox"/>	motorized main drive

All specifications given in this brochure are subject to possible alteration.

© SPS[®] TechnoScreen 2010 AF_EP_e_v1



SPS TechnoScreen GmbH
Laurentiusstr. 25
D 42103 Wuppertal
Germany

Fon : +49 (0)202 2658 0
Fax : +49 (0)202 2658 185
eMail : sales@sps-technoscreen.com
 : service@sps-technoscreen.com
Internet : www . sps-technoscreen.com