



FlexFeed SP300-400



The Flexfeed SP300 – 400 is a vacuum-assisted, manual feeding machine for small and large flatwork pieces. Compatible with any industrial ironing machine, it is capable of handling manually fed pieces in 1 to 6 lanes.

The Flexfeed SP300 – 400 is a rigid, durable but equally simple machine that requires minimal maintenance. It produces unsurpassed feeding quality that places far ahead of it's market competitors.

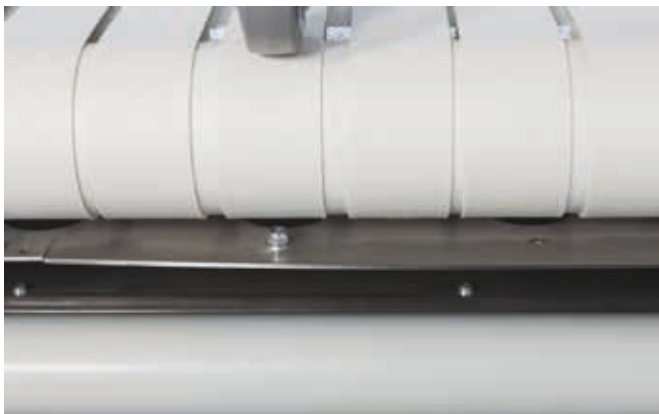


HOW DOES IT WORK?

Pieces fed onto the in-feed nose conveyor are driven forward with the help of the in-feed wheels, which hold the piece on the belts as the trailing edge is stretched out in the high-power vacuum box. This vacuum power can be adjusted for different articles, which in combination with the high-speed, in-feed roller produces a highly effective "shaking out" performance.

An LED light and laser-guides assist operators to feed accurately at high-speeds.

The FlexFeed SP300-400 uses just one drive motor, which, by using a simple flat-belt drives the high-speed in-feed roller. There is a variable friction system that allows the roller to be stopped by hand for safety reasons, which, coupled with the fact that the roll-ends are mounted within the confines of the side panels, makes Flexfeed one of the safest machines on the market.



- Working width: 3000, 3300, 3500 or 4000mm
- Number of lanes: From 1 to 6
- The feeding conveyor height can accommodate a laundry-trolley to facilitate productivity and safety.
- The FlexFeed SP300 – 400 sits on rail-mounted wheels that are locked in position with a locking-pin..
- Exhaust dust collection using filter bags either mounted at the rear, or both sides of the machine.
- The suction box is fitted with removable access panels.
- The Flex Feed SP300-400 is fitted with an electronic speed inverter for automatic speed synchronisation with the ironer.



FOLTEX

FOLTEX B.V.

Ambachtsweg 2

+31 (0)13 511 07 07

5071 NS Udenhout

info@foltex.nl

The Netherlands

www.foltex.nl