



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 laundrytrolley 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.





