## FLEXFEED LP4



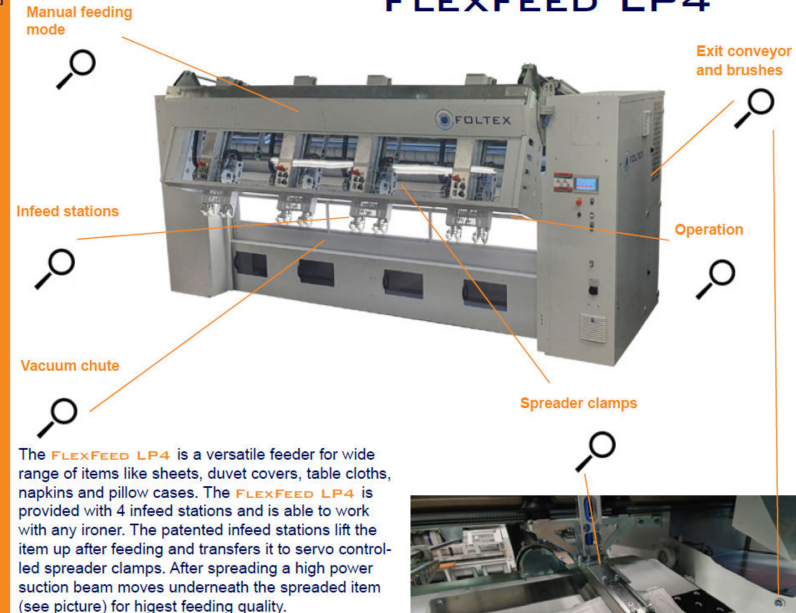




www.foltex.nl







Like all other Foltex machines the FLEXFEED LP4 is designed with lowest maintenance in mind and the answer when a simple and solid feeder is required.

No pit is needed as linen is hanging freely after lifting.

FOLTEX

## FLEXFEED LP4

Manual feeding mode











www.foltex.nl info@foltex.nl













The FLEXFEED range of items lik napkins and pillo provided with 4 in with any ironer. Titem up after feed led spreader clar suction beam mo (see picture) for It No pit is needed



Two oversized vacuum fans create high power suction in the chute for best shake out performance. High speed throw-in rollers are throwing the items into the chute. The spreader brushes contribute to the spreading performance.



Spreader clamps





Like all other Follows machines are recorded by is designed with lowest maintenance in mind and the answer when a simple and solid feeder is required.





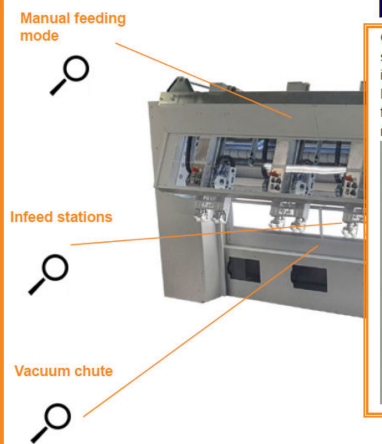




www.foltex.nl info@foltex.nl







FLEXFEED LP4

Colour touchscreen with simple menu structure. Creating or adapting programs is easy.

Easy program selection and counter menu for operator. USB back-up facility and remote monitoring is available.



Exit conveyor and brushes



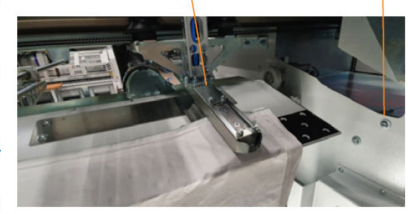
Operation



The FLEXFEED LP4 is a versatile feeder for wide range of items like sheets, duvet covers, table cloths, napkins and pillow cases. The FLEXFEED LP4 is provided with 4 infeed stations and is able to work with any ironer. The patented infeed stations lift the item up after feeding and transfers it to servo controlled spreader clamps. After spreading a high power suction beam moves underneath the spreaded item (see picture) for higest feeding quality.

No pit is needed as linen is hanging freely after lifting.

Like all other Foltex machines the FLEXFEED LP4 is designed with lowest maintenance in mind and the answer when a simple and solid feeder is required.



Like all other Foltex machines the FLEXFEED LP4 is designed with lowest maintenance in mind and the answer when a simple and solid feeder is required.

## FLEXFEED LP4







www.foltex.nl





