

ST-DFLM

DOUBLE FOLDING & LAPPING MACHINE (DOUBLE FOLDED ON PAPER/WOOD BOARD)

ST-DFLM is for woven, tulle, jacquard ... fabrics. This machine can be supplied to operate fabrics from plait/loose form to fabrics on slab/card board, or with various other fabric inlet options.

Related Product:



ST-CBPM Automatic Cardboard Bolt Packing Machine
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Features:

- 1). Doubling, measuring, lapping any type of fabrics with inlet from plait/loose fabrics, rolls or batchers and with outlet on slabs/card board.
- 2). For proper folding, special systems for thin and sensitive fabrics.
- 3). Automatic alignment of selvedge on the doubling triangle with very sensitive and precise photo-electric guide.
- 4). Reliable measuring with electronic calibrated counter meter system.
- 5). Hard or loose folding feature, due to torque controlled, from inlet of fabric to end of fabrics on slab/card board.
- 6). Foot switch is used to withdraw the finished fabrics and send the empty sword plate.

Technical Specifications:

Model:	ST-DFLM
Speed:	0 - 70m/min
Fabric Width:	1.8 - 4.0 meters
Major Axis Max.:	700mm
Dimension(LXWXH):	2660X2120X2300mm (for model ST-DFLM-180 only)
Weight:	1000kgs (for model ST-DFLM-180 only)
Electric Specs:	3Phase - 380V; 50HZ (can be adjusted to suit for different countries)
Remark:	Variable working width is possible and can be tailor-made to your requirements of processing needs.

