

## ACS-L10 SEWING SYSTEM

### FEATURES

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- Compact design
- Variable operating speed
- Low noise
- Minimal vibration
- Manual pump lubricating system
- Quick thread cutting system
- Fischbein sewing head & infeed

### OPTIONS

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- Plain sewing – simple one thread closure
- Height adjustable or fixed height conveyor
- Folding and sewing bag top – reducing leakage
- Sewing with a flat belt bag closing conveyor – for granular bagged products. Comes complete with guide rails
- Sewing with a V track bag closing conveyor – for large bags, root crops, potatoes, onions, coal etc
- Automatic tag applicator & injet printer, labeller
- Bag turner & kicker

Sewing remains the ideal solution to close ‘open mouth’ bags of any kind of material (jute, burlap, cotton, paper, poly-lined paper, polyethylene, woven or laminated polypropylene). The ACS-L10 can operate manually, semi-automatically and automatically for outputs up to 400 bags/hour.

The ACS-L10 has a Fischbein sewing head mounted on a pedestal for installation above a synchronized conveyor. A Power in-feed unit together with various other options form an automatic sewing unit for general bag closing.



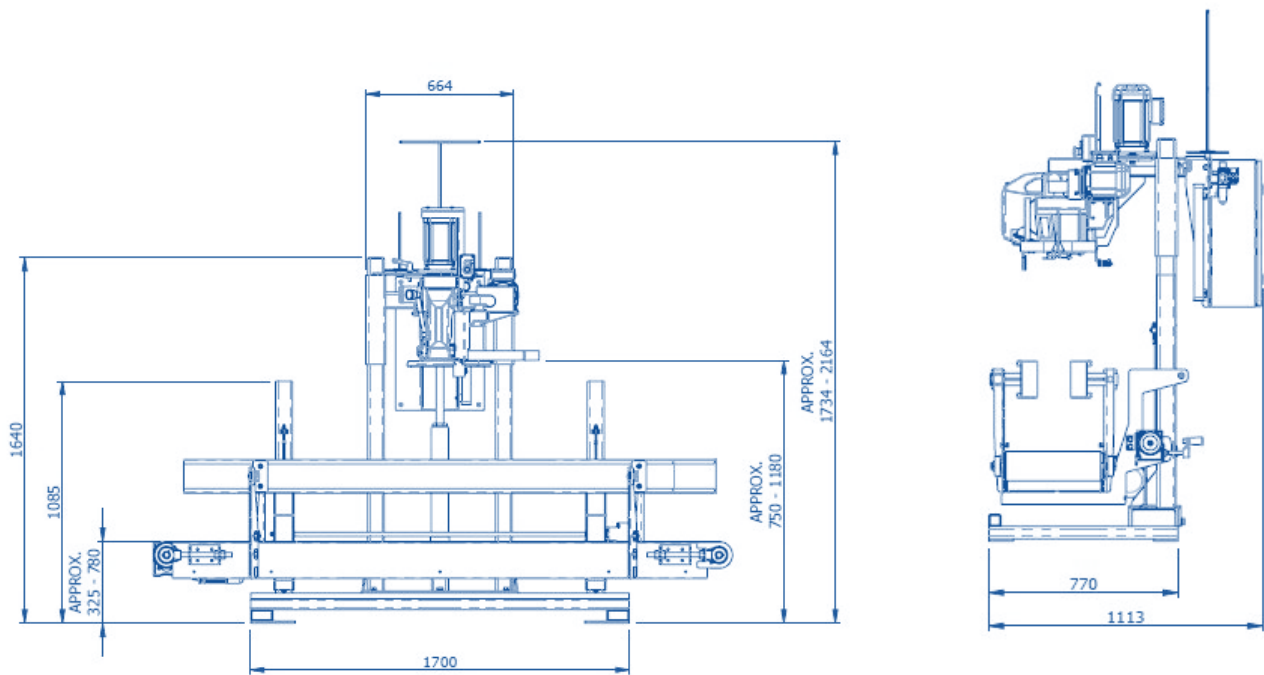


Diagram dimensions are for reference only\*

<b>Dimensions</b>	2400mml x 2164mmh x 1113mmw
<b>Maximum Speed</b>	12 meters per minute
<b>Closure Type</b>	Plain Stitch, one thread closure
<b>Stitching Head</b>	Fischbein F100
<b>Stitch Width</b>	Set at 3.5 SPI
<b>Stitch Type</b>	Federal type, one thread
<b>Start/Stop</b>	Automatic start/stop and photoelectric switch
<b>Electrical</b>	1 Phase. 50 Hz, 240V AC
<b>Thread Cutter</b>	Guillotine style
<b>Air Pressure</b>	6 Bar
<b>Lubrication</b>	Manual pump lubrication
<b>Net Weight</b>	150 kg on pedestal