

## ACS-L10 SEWING SYSTEM

## **FEATURES**

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

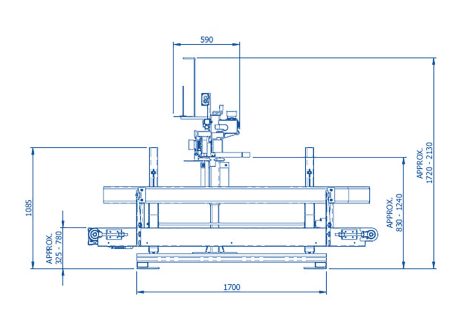
## **OPTIONS**

- 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, 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.





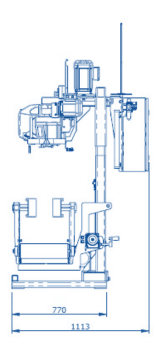


Diagram dimensions are for reference only\*

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