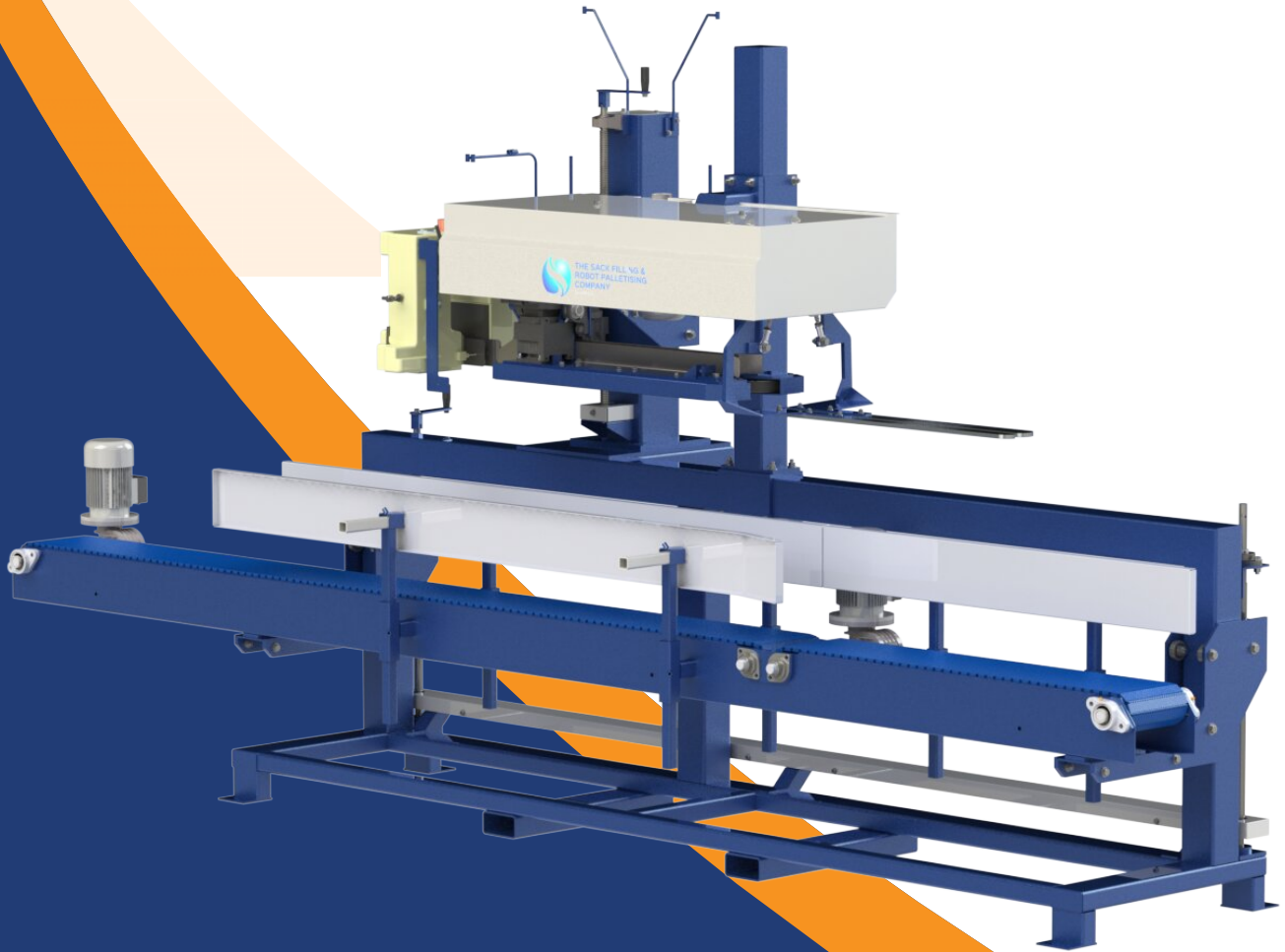




**THE SACK FILLING &  
ROBOT PALLETISING  
COMPANY**

LIMITED



**STC8900**  
**SACK TOP CONTROL**

# SACK TOP CONTROL

The Sack Filling STC8900 incorporates a pneumatic bag clamp to hold the bag during the filling process. Once the bag is filled it is lowered onto the conveyor where guide plates ensure that the top of the bag is held, formed and fully supported during the cycle from the bag clamp through the automatic infeed device. It is then delivered to the stitcher or heat sealer before being released.

- Ensures rapid, stable, upright transfer from the filling station to the sewing head or heat sealer for uniform, parallel, precision sealing every time.
- Incorporation a split conveyor system.
- Either L-R or R-L system directions available.
- Can accommodate Newlong and Fischbein, sewing heads or a heatsealer. All on either fixed height or adjustable mountings.
- Adjustable board formers for different bag specifications.
- Operates with Plastic Modular Slatted conveyor.
- Typical throughput of up to 600 bags per hour.
- Designed for use with a MASP or SP650 series of sack placers, alternatively sacks can be manually placed.

## After Sales Service

Fast on site service by factory trained engineers coupled with extensive stocks of competitively priced spare parts guarantees maximum productivity and protects the customer's investment.

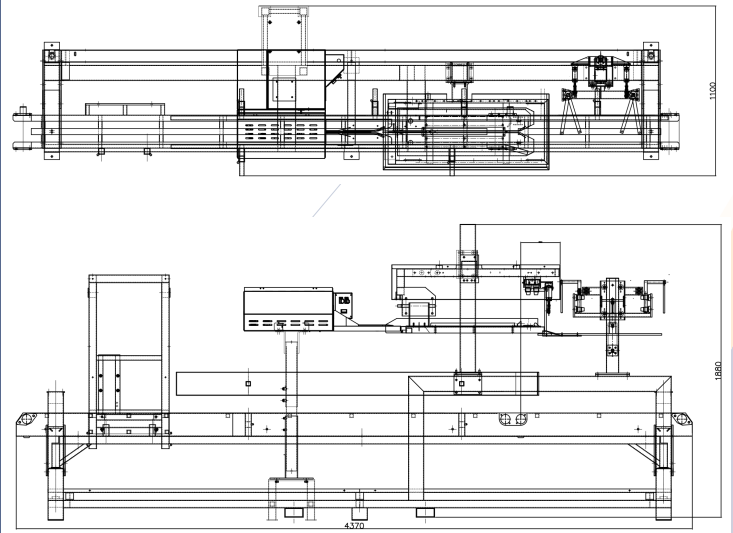
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## TECHNICAL SPECIFICATIONS

### Throughput

Typically around 600 bags per hour.

### Air Requirements

A cool dry air supply, 5.5bar (5cfm/142 ltr/min @ 80psi)

### Electrical Requirement

3 Phase 415/380 or 240/220v

1 Phase 240/220v

50hz supply

