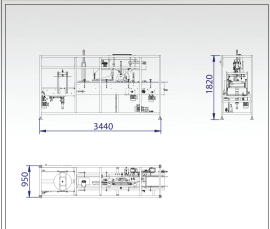


DIMENSIONS



MACHINE SPECS

- Top and bottom forming ploughs
- Automatic flap tucking
- Handwheel adjustable compression
- Positive post glue compression
- Robatech /Nordson hot melt units
- Positive bottom flightbar case feed and positioning
- PLC control
- Fully adjustable glue position and quantitiy
- Speed from 12- 25 cases per minute

DESCRIPTION

INLINE HOT MELT CASE SEALER. INCLUDES FLAP TUCKING AND CASE CLAMPING. TO BE USED AS A FREE STANDING UNIT OR IN CONJUNCTION WITH THE COP PACKER.

OPTIONS

- Stainless steel construction
- · Random height adjustment

COP - semi-automatic collation with case gluer

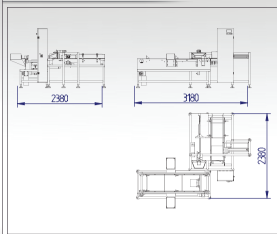
DESCRIPTION

SEMI AUTOMATIC CASE PACKER. WITH AUTOMATED PRODUCT COLLATION. THE OPERATOR SLIPS THE CASE OVER THE COLLATED PRODUCT AND IT IS ADVANCED TO AN HM SEALER FOR HOT MELT GLUEING.

OPTIONS

- Stainless steel construction
- Infeed belt | Low friction mat top | Roller | Tab chain or other
- Case taping instead of gluing
- Mobile case magazine
- Top or side load cases

DIMENSIONS



MACHINE SPECS

- Pneumatic or servo collation of product
- Case flap guides
- Change part pusher faces.
- · Adjustable infeed product guides.
- Driven infeed belt
- Top and bottom forming ploughs
- Automatic flap tucking
- Handwheel adjustable compression
- Positive post glue compression
- Robatech /Nordson hot melt units
- Positive bottom flightbar case feed and positioning
- PLC control
- Fully adjustable glue position and quantitiy
- Speed from 10-15 cases per minute

