



KA100

KLIPPAKAN® APPLICATOR



The KA100 KlippaPly unit applies KlippaKan clips automatically to the cans as they travel from the customers accumulation conveyor in rows of 2, at a rate of up to 120 cans per minute, discharging the cans to downstream equipment.

The KA100 KlippaPly applicator is constructed from stainless steel to ensure hygiene and consists of a product transport conveyor, Klippakan pick and place unit and an applicator die.

The machine is fully guarded to ensure staff safety and the KA100 applicator has been designed to fit into the footprint of the customers current line. It is capable of running 4 and 6 packs with changeover parts and can sizes from 330ml to 440ml with 500ml on request.





The applicator station is height adjustable to allow different height cans to be processed through the line. It is also fitted with an interchangeable die to suit either 4 of 6 packs.

KEY FEATURES

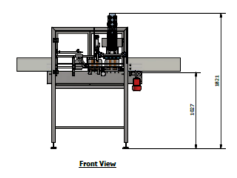
- KlippaKan and KlippaPly are 100% Australian made and owned
- Fully Automated KlippaKan applicator with automatic denester
- Fully welded 304 stainless steel main frame and electrical cabinets
- Turn key operation to an existing canning line
- Speed up to 120 cans/minute in 4pk
- Manufactured in Australia to meet **Australian Safety Standard AS NZS** 24.11:20

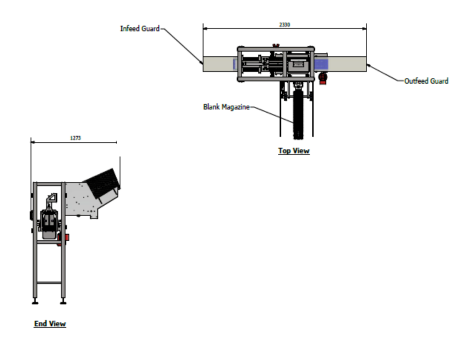
- Supplied with interchangeable parts for 4pk or 6pk applicators
- Stainless Steel construction with IP66 rating
- All contact materials certified food safe
- Height adjustable applicator die for different size cans
- Adaptable to the full range of Classic Cans 330ml, 355ml, 375ml, 440ml and 500ml
- Fitted with sensors and warning alarms

- Variable speed drives on conveyor
- Polycarbonate Safety guarding
- Light signal tower enabling staff to see operational status

TECHNICAL DETAILS

- 230v single phase mains voltage
- Mains Frequency of 50Hz
- Neutral and Earth present 6-7 Bar clean and dry compressed air to be supplied to the machine
- Auxiliary Circuit voltage is 24v DC





SERVICE & SUPPORT



As part of the commissioning process, training is given to your operators & engineers.



Telephone Support with an experienced member of our engineering team is available should you have any technical queries.



Our team of experienced engineers are available for onsite support if the need arises.









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