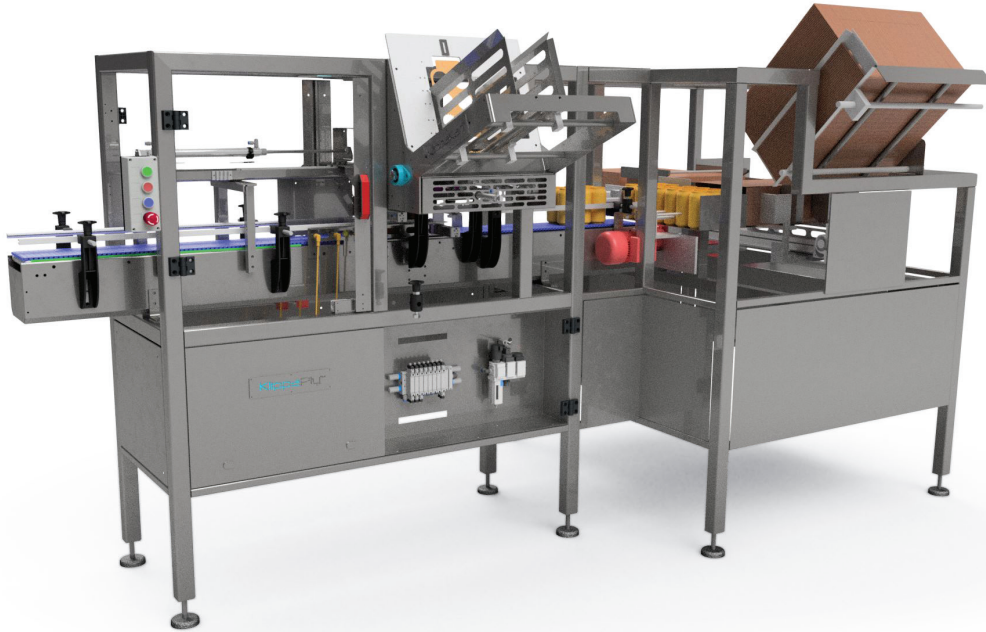


COMBINATION KA100

KA100 KLIPPAPLY™ AND ENDLOAD CASE PACKER



The KA100 KlippaPly Case packer combo unit is our latest innovation, designed and manufactured in Australia to provide Craft brewers and beverage companies with a fully automatic, compact, reliable, and budget friendly machine to apply Klippakan can multi clips to 4 or 6-pack cans and load them into 16 or 24 carton configurations.

The unit is designed with both operators and maintenance staff in mind to ensure minimal operator intervention during operation and easy access for maintenance. Careful machine design ensures reliability and low maintenance operation, plus we use locally available off the shelf parts should anything need to be replaced. Its fully welded stainless steel tube construction is designed to withstand the rigors of 24 hour manufacturing and ensure more uptime for customers.

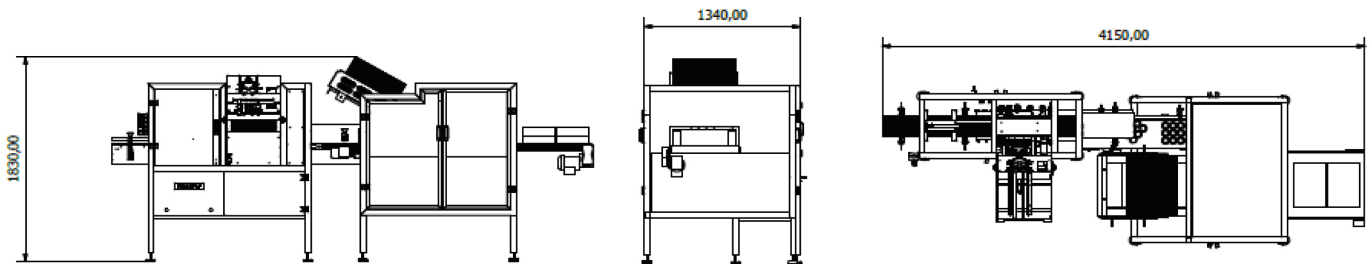
KlippaPly®

The applicator station is manually adjustable to allow 330ml-500ml cans to be processed and interchangeable dies are available for 4 and 6-pack configurations. Changeovers between products are fast, seamless and tool-less where possible. Built to Australian safety Standard AS/NZS 4024, safety interlocked moveable guards and fixed guards ensure safe reach distances to hazards to give staff the best protection and quick access to setup.

The case packer extracts a flat pack carton blank from the magazine, erects and placed it into the loading station. Pushers then load the collated can clusters into the opened carton until the correct quantity is reached. The filled carton is then pushed to the closing station where the end flaps are closed and hot melt glue applied, top and bottom flaps folded shut and held into the place to allow the glue to set. The carton is then transferred to the discharge conveyer ready for staff to load onto a pallet.

KEY FEATURES

- › KlippaKan and KlippaPly are 100% Australian made and owned
- › The operator can easily adjust the conveyors speed to match upstream equipment using a digital potentiometer control pad.
- › Unfolded Klippakan multi clips are manually loaded into the magazine which holds around 30 minutes of clips.
- › The magazine is fitted with a low level sensor that will alert staff when running low via the signal light tower.
- › The KlippaPly Combo Unit integrates with the customers line.
- › The machine will monitor a signal from the downstream machines which will trigger it to start and stop automatically if the homing and start sequence have been successfully completed.
- › The machine outputs a signal to upstream equipment to start that equipment or stop it in the event of a fault or if the machine has been manually stopped.
- › Fully welded 304 stainless steel main frame and electrical cabinets
- › Compact design
- › Low maintenance
- › Electrical cabinets constructed of 316 stainless steel and rated to IP66
- › **TECHNICAL DETAILS**
- › 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.

