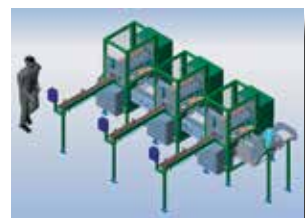
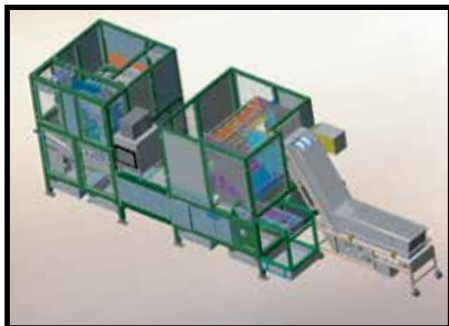


Vienna Sausage Loader

Quickly load sausages into cans at up to 400 cans per minute. This model enables the manufacturer to electronically program multiple sausage counts per can. Optional slicers are available.

- Up to 400 cans per minute (up to 7 sausages/can)
- Automatic feeding of cans and sausages
- Automatically collates, counts, & loads sausages
- Model Options: *CS-200CL* and *CS-400CL*
- Optional slicer(s) available
- Touch screen controls
- Conforms to AMI sanitary equipment design principles
- CE approved



Guarding may be removed in some images for demonstration purposes.

DRAKE VIENNA CAN LOADER

MODEL CS-400

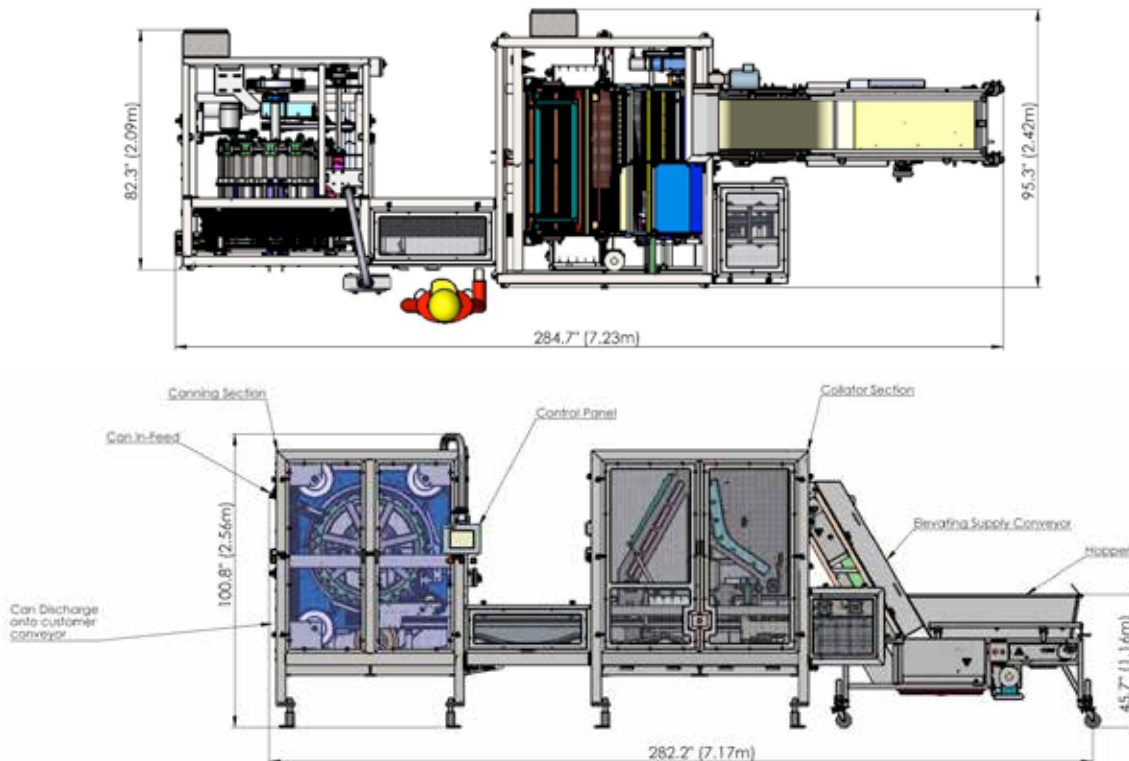
The Drake Model CS-400 open channel can loader is built to load up to 400 cans per minute at 7 sausages per can. Multiple sausage counts per can are available and electronically programmable.

The optional slicer cuts long sausages into equal length parts that are dropped onto a conveyor. The sausage pieces go through a metal detector, and are then fed into a collator to gain product alignment. The product drops from the collator onto a grouping conveyor and then into the canner.

The CS-400 is exceptionally durable. The intermediate conveyor inspection flights are made of rugged stainless steel, as is most of the machine, making it the toughest loader on the market.

All Drake autoloaders feature touch screen controls, allowing for easy addition of new recipes and rapid adjustment to various areas of the loader.

All Drake loaders are proudly made in the USA.



Drake Model CS-400 Loader Utility Specifications			
Voltage	Noise Level	Water (optional)	Air
208 - 240 V or 380 - 480 V, 50 or 60 Hz, 3 PH Fuse: 30A	≤90 dB (A)	8 GPM (30 LPM)	80 PSI (5.62 kgf/cm ²)