



INLINE MACHINES

Increase your efficiency and profitability with CWM Automation bespoke packaging machines, filling machines and heat sealing machines.



CWM Automation offers a range of highly flexible inline container filling, heat sealing and lidding machines. Manufactured in stainless steel, each machine is meticulously designed and built to suit our customers exact requirements. Machines are available with either continuous motion or index / dwell drive profiles. Open construction and easy access make our inline machines operator-friendly and our innovative hygienic designs allow easy cleaning.

Machine Types

Continuous Motion or Index / Dwell drive options

<u>Model</u>	<u>Description</u>	<u>Max. Output Speed</u>
CWM 50L	Single lane inline machine	50 containers / minute
CWM 100L	Twin lane inline machine	100 containers / minute
CWM 200L	Four lane inline machine	200 containers / minute

** speeds quoted are for index / dwell drive.
continuous motion speeds available upon request

Machine Services

Approximate Service Requirements

<u>Model</u>	<u>Power</u>	<u>Frequency</u>	<u>Loading</u>	<u>Pneumatics</u>
CWM 50L	415V	50Hz	16A	5.5 bar
CWM 100L	415V	50Hz	25A	6 bar
CWM 200L	415V	50Hz	32A	6 bar

Machine Options

- Automatic Pot Loader with optional turnover / pot clean facility
- Up to 5 filling stations
- Filler Drive Options:-
 Servo or Pneumatic
- Wet or Dry Products
- CIP – Clean in Place
- Interchangeable nozzle types
- Product Tank Agitation
- Tank Level Probe
- Servo operated Fill Lift for decorative filling techniques
- On-screen real time adjustment of all machine settings
- Date Coder integration
- Bespoke outfeed conveyor configurations
- Rotary Accumulation Table
- End of Line Robotics & case packing

