

Canning machine

UC-KL

This Canning machine has high flexibility for material by changing filling and weighing system. Matcha powder, Loose tea, Coffee bean & powder, Tea bags, etc.

- Various of tin sizes are available. (The standard size range is shown on the back)
- Easy to maintain, clean and to change parts.
- Capacity up to 960 tins/hour.



Tins



Tins



Specifications

Tin * Size	Diameter: Min. 55–Max.100 mm Height: Min. 95–Max. 170 mm
Capacity	Max. 16 bags/min. * Depends on specification
Feeding System	Standard: Load-cell Weigher, P-230 Option: Volumetric slide doser, Auger filler, Multiple weigher, Vibratory bowl feeder
Dimensions	2,885 (W) x 1,985 (D) x 2,050 (H)
Weight	710 kg (Main Body)
Power Supply **	3-Phase / 200 V / 0.4 kW (Canning System) Single-Phase / 100 V / 0.6 kW (Load-cell weigher)
Compressed Air **	40 L/min.
CE Marking ***	Not Available

* Tin must be metallic and cylindrical body. (Square body is also possible by using adjustment parts.)

** Transformer for local voltage and dried compressed air to be prepared by the customer.

*** Fail-safe design based on CE directive.

Option

- Material filling system (Volumetric slide doser, Auger filler, Multiple weigher, Vibratory bowl feeder)
- Lifter (Material feeder)
- Date printer
- Vacuum seamer with Nitrogen gas filling (Semi-Auto)

Layout

- UC-LK with Load-cell weigher P-230

