



IBC Filler

Semi Automatic IBC Filler Model 500

Features

- Capable of filling most liquids into 1000 litre IBC containers & 200 litre drums.
- Filling cycle procedure includes sanitary filling & automatic capping with optional features including bag evacuation & gas or liquid purge.
- Batch control via Weigh Scale or Magnetic Flowmeter.
- Compatible with clean in place (C.I.P.) systems.
- Manufactured using #316 stainless steel components.
- Filling speed up to 6 x 1000 litre containers per hour, dependent on product supply conditions.



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Specifications

Filling speed Up to 6 x 1000 litres bags per hour

Fill range 200-1400 litres

Batch accuracy Better than +/-0.5% dependent on product flow rate and choice of batching system ie: Weigh scale or magnetic flow meter batch measurement

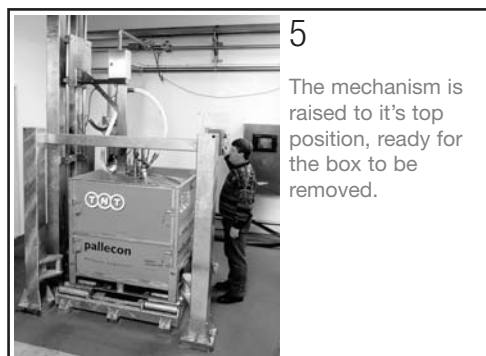
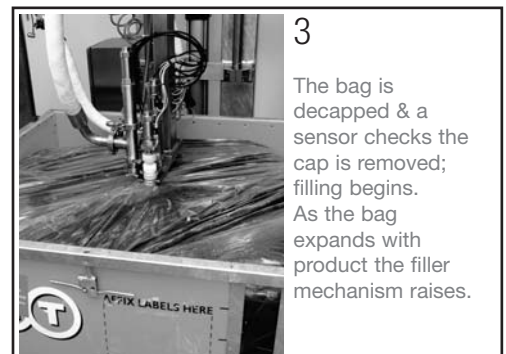
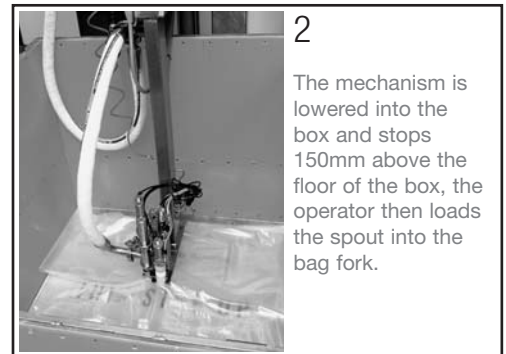
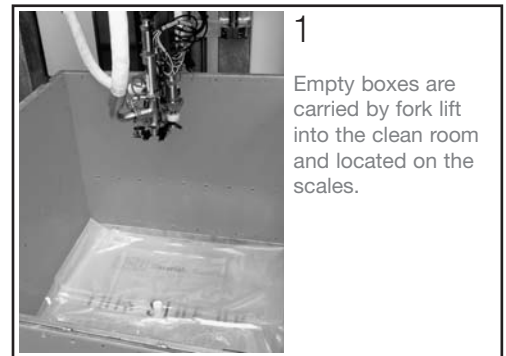
Electricity 110-240volts, 10amps, 50/60hertz

Compressed air Clean, dry air at minimum 600Kpa, 150L/Min

Floor space 2000W x 1600D x 3280H mm

Typical Product Applications

Dairy products, cooking oils, wine, purees, yeast extract, food service products also a wide range of chemicals such as detergents, pesticides & fertilisers, depending on chemical compatibility with suitable bag laminates.



Built from stainless steel components (#316) with electrical enclosure to IP 66. Will operate reliably in wet environments with aggressive cleaners.

ENTAPACK



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