

Series 100, 200 & 400 In-Line Systems

The Series 100, 200 & 400 fillers offer fully automatic filling with notools changeover for both containers and powders.

Container changes are accommodated simply and quickly by adjustment of the conveyor guide rails, indexing stop cylinders and head height. Based upon the Series 10 fillers, the head combinations feature tool-free removal of funnel, auger and hopper.

Neck-entry filling minimises dust, while bottom-up filling prevents aeration and permits compaction where necessary to fit the full fill weight into the container.



All-Fill's unique conveyor chain, stainless steel or plastic as appropriate, provides a recess-free wipe-clean stainless steel surface and affords access to the underside of the container for lifting. Neck locators can be utilised for centralising narrow-neck bottles, and vibration settling for granular products.

Standard Features

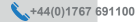
- All stainless-steel contact parts
- ▼ 38 litre stainless steel hopper
- No-tools removable change parts
- Auger machined from solid
- Servo-driven auger
- Independent agitation drive
- ▼ PLC control via touch-screen panel

Options

- ▼ 1 to 4 filling heads (2 twin)
- Container vibration settling
- ▼ Bottom-up compressive filling
- ▼ Weigh-fill, check-weigher feedback and tare and gross configurations
- ▼ Lean-Clean 56 Litre Split Hopper
- ▼ Hopper Level Probe
- ▼ Bulk Feed Accessories
- ▼ Full stainless-steel specification
- 316L contact parts

All-Fill International Ltd

Unit 5 Gateshead Close | Sunderland Road | Sandy | Bedfordshire | SG19 1RS | United Kingdom







Series 100, 200 & 400 In-Line Systems



Series 200 Twin Head Automatic Filling Machine

- ▼ Two Series 10 Filling Heads
- ▼ 56L stainless steel split hoppers
- ▼ Two electric lift motors for bottom-up filling at both filling stations
- ▼ Wipe-clean stainless steel conveyor with adjustable guide rails
- Container indexing system to the two filling stations
- ▼ Container vibration at both filling stations
- ▼ eWON VPN Router for secure machine remote diagnostics
- ▼ Check-weigher system with feedback to the filling machine
- Reject conveyor system for under/overweight containers

Series 400 Four Head Automatic Filling Machine

- ▼ Four Series 10 Filling Heads in siamese configuration
- ▼ Two 80L stainless steel siamese hoppers
- ▼ Scroll indexing system to transport containers to the four filling stations
- ▼ Container vibration at all four filling stations to settle product in the container
- ▼ Four weigh-pan assemblies, each including a high-resolution digital weigh-cell
- Dipping cone mechanism to minimise dust generation when filling



Servo, variable speed direct drive



Series 100 Single Head Automatic Filling Machine (Bespoke)

- ▼ Integrated tub de-nesting station
- ▼ Single Series 10 Filling Head
- ▼ 56L seamless stainless steel hopper
- Optical level probe for use with both powders and pastes
- Automatic lifting mechanism for bottom-up filling
- Container vibration at both filling stations
- Automatic lid place and press system

Standard Specification

Controller type: Siemens PLC Auger drive:

HMI: Colour touch-screen panel Auger revs: 0.0003 rev incremental adjustment

Hopper capacity: 38 litres Auger tooling: Manufactured from solid steel
Agitation drive: 0.55kW Contact parts: 304 grade stainless steel

Agitation options: Continuous Fill weight range: 20mg – 15kg plus

With fill only Power: 2.2 kva

With fill and time delay Weight: 200kg (single head)

No agitation

All-Fill International Ltd

Unit 5 Gateshead Close | Sunderland Road | Sandy | Bedfordshire | SG19 1RS | United Kingdom





