



Series 10 OEM or VFFS Filling Heads

The All-Fill Series 10 is available in configurations for integration with a wide range of OEM equipment such as pre-formed pouch or carton systems, and also as a specialised VFFS filling head which provides the perfect configuration when integrated with a vertical-form-fill-seal bagging system.

In either version the sleeved mount permits rotation of the filling head for ease of tooling/hopper removal to facilitate product changeovers or routine cleaning.

Standard Features

- ▼ OEM swivel mount
- ▼ All stainless-steel contact parts
- ▼ 56 litre stainless steel hopper
- ▼ No-tools removable change parts
- ▼ Servo-driven auger
- ▼ Independent agitation drive
- ▼ PLC control via touch-screen panel
- ▼ Siemens PLC-based weigh-fill controller
- ▼ Integrated control cabinet to match host machine



Options

- ▼ Product Recipe Memory
- ▼ Side Hinged Split Hopper
- ▼ Hopper Level Probe
- ▼ Bulk Feed Accessories
- ▼ Full Stainless-Steel Specification
- ▼ 316l Contact Parts
- ▼ Check-Weigher Feedback
- ▼ Shut-Off Flap Valves
- ▼ Jacking System
- ▼ Gassing System
- ▼ 38 Litre Hopper

All-Fill International Ltd

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

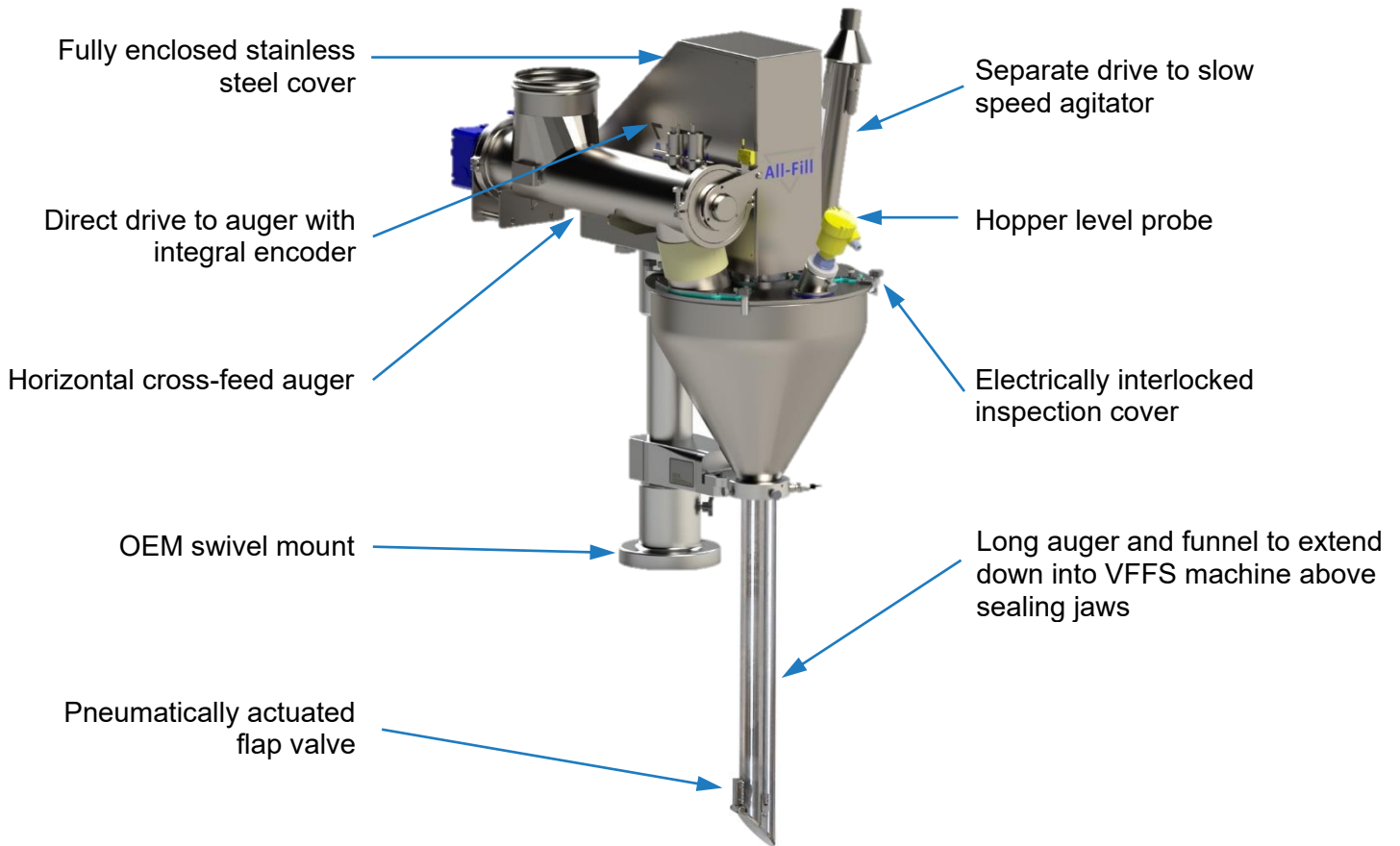
+44(0)1767 691100

info@allfill.co.uk

www.allfill.co.uk



Series 10 Filling Head for OEM Equipment and VFFS Machines



Standard Specification

Controller type:	Siemens PLC	Hopper capacity:	56 litres
HMI:	Colour touch-screen panel	Auger revs:	0.0003 rev incremental adjustment
Agitation drive:	0.55kW	Auger tooling:	Manufactured from solid steel
Agitation options:	Continuous	Contact parts:	304 grade stainless steel
	With fill only	Fill weight range:	20mg – 50kg
	With fill and time delay	Power:	2.2 kva
	No agitation	Typical Weight:	175kg

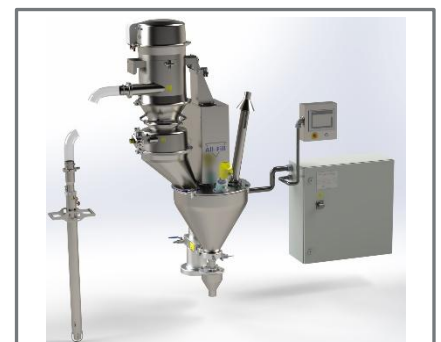
Typical Bulk Feed Options



From overhead IBC/bulk bin via horizontal cross-feed auger



From sacks or drums at ground level via inclined auger screw



From sacks or drums at ground level via vacuum conveyor