

## *Automatic Auger Filling Machine-SP-L12-M*



This Machine is a complete, economical solution to your filling production line requirements can measuring and filling powder and granular. It consists of the 2 Filling Heads, an independent motorized chain conveyor mounted on a sturdy, stable frame base, and all necessary accessories to reliably move and position containers for filling, dispense the required amount of product, then quickly move the filled containers away to other equipment in your line (e.g., cappers, labelers, etc.). It fits more to the fluidic or low-fluidity materials, like milk powder, albumen powder, pharmaceuticals, condiment, solid drink, white sugar, dextrose, coffee, agriculture pesticide, granular additive, and so on.

### **Main features**

- Stainless steel structure; The split hopper could be washed easily without tools.
- Servo motor drive screw.
- PLC, Touch screen and weighing module control.
- To save all product's parameter formula for later use, save 10 sets at most.
- Replacing the auger parts, it is suitable for material from super thin powder to granule.
- Include handwheel of adjustable height.

**Technical Data:**

Working position	1 lane + 2 fillers
Dosing mode	Directly dosing by auger
Filling weight	10 – 5000g
Filling Accuracy	$\leq 100\text{g}$ , $\leq \pm 1.5\%$ ; $100 - 500\text{g}$ , $\leq \pm 1\%$ ; $500 - 5000\text{g}$ , $\leq \pm 0.5\%$
Filling Speed	50 – 70 瓶/分钟 50 – 70 bottles per min
Power Supply	3P AC208 – 415V 50/60Hz
Air Supply	6 kg/cm <sup>2</sup> 0.05m <sup>3</sup> /min
Total power	2.87Kw
Total Weight	400kg
Overall Dimensions	3000×980×2150mm
Hopper Volume	83L