

Vibratory Weigh Filler

Automatic Net Weight Filling Machine

Key Features:

- Both Semi-auto or automatic models
- Four weighing stations feeding two nozzles or two weighing stations feeding a single nozzle
- Tool-less sanitary contact parts
- PLC Touch Screen controls
- Stainless steel contact parts
- 99 Job recipes
- 220v, single phase
- One product hopper per nozzle comes installed on the machine
- Each weighing station is fed by an upper and lower level vibrator. The upper vibrator draws product from the storage hopper. The lower level vibrator smooths the product flow maximizing machine accuracy.



Hopper volume: 3000ML
Weigh range: 10g-3000g
Speed: 30 BPM
Accuracy: $\pm 0.2-2g$
Max. Mix product: 4
Preset parameter: 10
Weigh Hopper: 8
Weight hopper open: Upper -- Motor Control, Downer -- Cylinder control
Power Requirement: 220V 50Hz Single phase
Power: 0.8KW
Temperature/Moisture: -10 to 40 35 to 85%
Other: Without other high power motive equipment around Keep away from sunshine, high temperature, and wind.
Packing Dimension: 61" W, 63" D, 102" H
Machine weight: 350KG

An automatic granular product weight filling machine that can be ordered with two filling channels that funnel into a single fill head, or four filling channels that funneled into two filling heads. Accutek vibratory feeders are the ideal solution for dry granular products that require precision weighing. The vibrating delivery channels that feed product to the load cells avoid damage normally encountered with feed screw or auger systems.

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