

Semi Automatic Powder Filling Machine with Weighing System ASPF-W 1000



Technical Data:

Application: Any type of dry powder.

Contact Parts: Stainless steel (S.S. 304-S.S. 316)

Output: 10-20 Fills/Minute (Depending upon the material characteristic, and filling volume)

Filling Volume: 50 Gram to 1KG.

Powder: 3 Phase / 400V 1 H.P. 4 Core wires system.

Hopper Capacity: 30 LTR.

Load Cell: 6 KG.

Machine Dimension: (L) 795 mm (W) 615 mm (H) 1655 mm

Features:

- Compact Design, Fast Output with weighing system
- Digital weight Display panel
- Contact parts are in stainless steel
- Auto tare systems & manual setting for weight
- Flexible pouch holder for different size of pouch
- Foot operated function for avoid wastage
- Wide packing range in single compact machine
- Continues rotation of adjustable stirrer inside the hopper DE-Aerates to maintain uniform bulk density of the product.