

AUTOMATIC SINGLE HEAD AUGER TYPE POWDER FILLING MACHINE

AUTOMATIC SINGLE HEAD AUGER TYPE POWDER FILLING MACHINE



PHARMECH
ENGINEERING CO.



APPLICATION:

- > Pharma Industries.
- > Food Industries.

SPECIFICATIONS:

- > Body Structure Stainless Steel 304.
- > Machine Size: Length-1500mm. Height-1600mm. Width-800mm.
- > Single Track Slate Conveyor: Length-5 Ft.
- > Filling Head with Hopper Capacity: 15 to 20 Kg. Approx.
- > Servo Motor: 750 Volts. (Panasonic).
- > Star Wheel Drive with HMI-PLC Based Operating System.
- > Having No Bottle No Fill. The Washed Container/Bottle.
- > Mode In A Liner Motion On The Conveyor Will Be Sensed.
- > By Sensor, Which Gives Signal To The Servo Motor.
- > To Rotate The Auger For Output Of 20 to 35 Bottles/Min.
- > Having 1 % to 2% Accuracy.
- > Power Supply: 3 Phase, 415 Volts.