

## ☆ **Technical Specifications** ☆

Auger Filler For Powder Filling.

- **FILLING SYSTEM** : Servo Driven Auger Filler.
- **CAPACITY**: Upto 10 kg of Bulk density 0.5.
- **OUTPUT SPEED** : Upto 20 Fills/min.
- **DISCHARGE METHOD** : 1 ) By signal from VFFS, PFS or any other packing system when hooked.  
2 ) By foot switch or timer mode in standalone.
- **SCREW TYPE** : One piece Machined with close tolerance with Funnel.
- **STEROR** : Single or twin blade steror for product material stirring
- **OPERATION** : Mechanical, PLC Controlled.
- **HOPPER CAPACITY** : 60 Ltr. With easy removal system for cleaning.  
With air vent and balloon and visible window glass.
- **ERROR IN WEIGHT** : +/-0.3% to +/-1%Of Set Value(Depend on product properties and bulk density).
- **OPERATION** : Mechanical, PLC Controlled.
- **HMI TYPE** :3.8" Touch panel.
- **ELECTRICITY REQUIRED** : 420V,3Ph,50Hz.Through CVCF Stabiliser.
- **CONTACT PARTS** : SS-304.
- **STRUCTURE**: Aluminium And CI Casting Duly Powder Coated.

**THE PERFECT WAY TO PACK**

