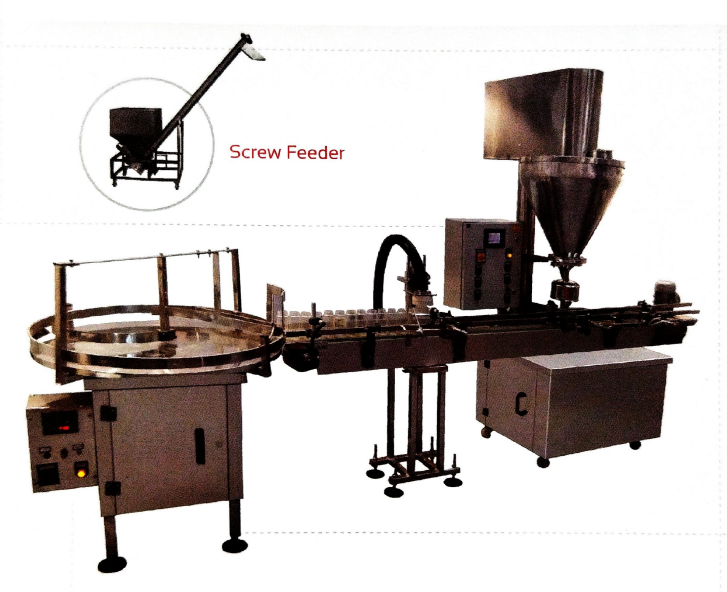


## **POWDER PACKING**

**MACHINES** 



Automatic Powder Filling Machine with Turn Table

Filling System : Auger Screw Based (Servo Controlled) High Resolution 1 Motor : Heavy Duty Servo

PLC controlled system 1 Digital Panel for Weight Setting 1 Single Auger Screw Dispensing

Compact and Robust Machine | | All Contact Parts are of Stainless Steel

\* Available in Different Packing Sizes

Optional Attachments: Air Flush and Vacuum Based Dust Cleaners 1 Screw Feeder/Screw Conveyor

Other Filling System On Line for Multi Product Filling | | Material Level Sensor | | Product Settles Down Vibrator System



Automatic Two Head Auger Filler With Turn Table

### Specifications

- Packing Product: Powder
- Filling System: Auger Screw Based (Servo Controlled High Resolution)
- Motor: Heavy Duty Servo for Filling
- Control: PLC Controlled System
- Digital Panel for Weight Setting
- Double Hopper for Each Head
- Double Auger Screw Dispensing
- Compact and Robust Machine
- All Contact Parts are of Stainless Steel



Optional Attachments : Air Flush and Vacuum Based Dust Cleaners I Screw Feeder/Screw Conveyor

Other Filling System On Line for Multi Product Filling I Material Level Sensor I Product Settles Down Vibrator System



Optional Attachments: Air Flush and Vacuum Based Dust Cleaners I Screw Feeder/Screw Conveyor Other Filling System On Line for Multi Product Filling I Material Level Sensor Product Settles Down Vibrator System



### Automatic Auger Filler For Powder Filling In Jar/Bottle

#### Specifications

- Packing Material: Jars, Bottle and Cans etc.
- Power: 2.5 KW, 3 Phase, 50 Hz
- Speed : Depending on fill volume, bottle size & product characteristics
- Packing Range: Various
- Digital Control Panel for Weight Setting
- Stainless Steel Covering
- PLC Controlled System
- No Bottle No Fill Sensor
- Automatic Bottle Feeding Through Conveyor & Pneumatic Indexing
- Compact and Robust Machine



Optional Attachments: Air Flush and Vacuum Based Dust Cleaners | | | Screw Feeder/Screw Conveyor | Other filling System On Line for Multi Product Filling | | Material Level Sensor | | Product Settles Down Vibrator System



## Semi Automatic Auger Filler Weigh Metric (For 5-10Kg or 25 & 50 Kg)

#### Specifications

- Microprocessor Based Digital Panel for Control of Machine
- Load Cell Based Weigh Metric Filling System
- Big Hopper for Smooth Feeding of Material
- All Contact Parts are Made Of Stainless Steel
- Digital Display for Weight Settings
- Bulk & Fine Feeding by Different Modes
- Speed: As Per Product Weight and Product Characteristics
- · Power: 2.5 Kw & 3 Phases
- Air Consumption: 2-3 CFM at 6 Bars Pressure

Optional Attachments: Screw Feeder I Material Level Sensor I Pouch/Bag Hold Assembly





# Semi Automatic Auger Filler Weigh Metric (Load Cell Based /Counting Based)

### Specifications

- Digital Weight Controller
- Heavy Duty Stirrer System, Driven by Seperate Motor
- Filling System: Weigh Metric System (Load Cell Based) or Counting Based Volumetric Filling System
- Vertical Auger Screw
- Stainless Steel Structure/Cladding
- · Minimum Maintenance
- Power 2.5KW, 3Phase, 50Hz

Optional Attachments: Screw Feeder/Screw Conveyor | Material Level Sensor

## **Automatic Capping Machine**

### **Specifications**

Cap Type : Plastic or Metal

Tightening: Rotary Screw Type

Speed: 60-150/min

Cap Feeder: On Demand





## Authentic Designer's

E-138, Sector-63, Noida - 201 307, Gautam Budh Nagar, Uttar Pradesh (INDIA) Phone : 0120-4331071, 72, 4227713 Fax : 0120-4540792

Email: authentic designers @ red iff mail.com, sales 1 @ authentic-designers.com authentic designers with the companion of the companion of

Website: www.authentic-designers.com