NET BAGGING MACHINE



Net weigher pre-weighs the material in weigh hopper & discharges it into bag. Systems is available with single & dual weigher option for weigh range from 5 to 100 kg per weighment.

We manufacture variety of machines with gravity, belt, twin screw & vibratory feeder for bagging solid products.

Simplex and duplex machine with capacities upto 1000 bags/hr.

Net weighers are versatile and suitable for wide range of products such as **Grains**, **Plastic**, **Cattle Feed**, **Fertilizer**, **Pellets**, **Flakes** & **polymers**.

FEATURES:

- Full loadcell weigher
- Three loadcell suspension.
- Weigh hopper design ensures rapid discharges.
- Micro controller controlled
- Gravity, belt, screw, vibratory or multiple feeder assembly with two or three speed feed arrangement.
- Ten programmable weigh programs selectable through front panel for packing of bags of different capacities.
- Adjustable coarse, feed rate & quantity.
- All relevant data for optimizing bagging cycle be set through the controller.
- Automatic overfill compensation.

MATERIAL FEEDERS

GRAVITY FEEDER:

- Gravity feeder is used for feeding free flowing granular materials, coarse and fine feed flaps are adjustable.
- Capacity upto 450 bags/hr





GRAVITY NET BAGGING MACHINE (Twin weigh hopper)

■ Capacity upto 800 bags/hr

SCREW NET BAGGING MACHINE

SCREW FEEDER:

- Single & twin screw feeders are used for feeding fine powders like milk powder, flour, chemical etc.
- Capacity upto 300 bags/hr





BELT NET BAGGING MACHINE

BELT FEEDER

- Belt net bagging machine is ideal for semi free-flowing material or material with lumps including pellets, cake mix, flakes, animal feed, abrasive and coated sand etc.
- Capacity is up to 300-350 bags/hour

VIBRATORY NET BAGGING MACHINE

VIBRATORY FEEDER

 Vibratory feeder are used for feeding materials like cake, flakes, multi feed combination are also provided.