JUMBO BAG FILLING SYSTEM – WEIGH PLATFORM BASED (Model : JBFS-PF)

Description:

The jumbo bag filling system (BFS-PF) is used for semi automatic jumbo bag filling applications. And it is suitable for free & non free flow materials.

Weigh Platform Scale based system:

- Suitable for free flowing products (sugar, rice, wheat, etc..) & non free flowing products (powders, flakes, etc..).
- Suitable for capacity ranging from 250 kg to 2000kg.
- Types of feeding systems,
- Pneumatic sector gate for free flowing products.
- Screw feeder for non free flowing products.
- RAL for non free flowing products.
- Pneumatic cylinder based bag clamping assembly.
- Air inflation system for bag inflation.
- Three stage filling (coarse, Fine, and Super fine) for good accuracy and consistent performance.
- inflight compensation facility to get good accuracy & Inbuilt totalizer and counter.

Options:

- Raising lowering facility for product settling.
- Vibrating arrangement.
- Dust Collection System.
- Available for Ex zones.

