

FILLING BAGS QUICKLY, EVENLY WITH HIGH OPERATIONAL ACCURACY, LESS MAINTENANCE AND RIGID CONSTRUCTION







ProChem's big bag filling machines have been designed to fill even the most difficult to handle materials, using a time proven technique which involves high precision weighing coupled with a truncated pyramid table with vibrators, the filled material is weighed deaerated and densified before leaving the filling station. The ultimate

goal is to produce bags that are stable, stackable, safe & easy to handle.

Features

- Machines, which can fill single loop and 4 loop big bags
- Well proven technology
- Accurate filling of 250-1000kg bags, boxes, bins & containers.
- Reliable and easy to operate
- Simple bag size adjustment
- Low maintenance
- Low headroom required
- Mounted on integral 4 load cell weigh platform
- Auto Tare deducts weight of bag and pallets giving only net weight of product in bag
- PLC based weighing controller.
- · High accuracy level.
- Vibro table for bag compaction
- GMP compliant design, high quality surface finishes, no dead spaces.
- In built de-dusting system.

Integrable With





Inline Vibro Sifters



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