

Big Bag Packing machine system components

1- Powder Scale:

The machine equipped with weighing scale filled with required weight from powder storage silo.

2- Packing Machine

Machine consist of 4 phases;-

First phase: hanging the bag to the

machine.

Second phase : filling the bag with

powder.

Third phase: vibrating the bag.

Fourth phase: conveying bag outside

the machine

Why Choose Sphinx Big Bag packing Machine?

The Sphinx big bag packing machine is a set of special packaging equipment for bulk materials with large packaging capacity, which integrates weighing, bag hanging, bag clamping and conveying. It has the functions of weight display, automatic bag removal, fault alarm, etc. This machine is suitable for super dry powder, cement, dry mortar, aluminum oxide powder and any other powder materials.

Product Features

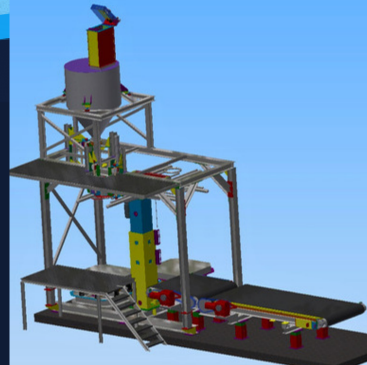
1. Accurate weighing ± 1 %

2. Intelligent control system

3. Flexible packaging

4. Optimized structure design

5. Multi-field applicability





Sphinx for Engineering Works founded in Egyptian market since 2007 with its own factories over14000 square area specialized in manufacturing of Batching Plants - Mining Equipment - Bulk Handling Equipment and complete turn key projects in industrial section (Cement - fertilizers - Concrete). Plus our stoke of spare parts for massive of industrial application as (Valves - Motors - Gear Boxes -Rollers - Electric Components - Pneumatic Valves - Actuators -Pistons - Hydraulic Components). With our special division for weighing system include all types of weighing system. We do ensure our commitment of high standard quality for all our products and services support by very high experience team over 30 years of industrial application experience.



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Sphinx industry



Big Bag Packing Machine

with capacity up to 60 bag/hour up to 2 tons each