solids Big-Bag Filling Device
Type BFA

Dust-free filling of all types of big-bags, optional modules such as table lift, compacting device, dustproof docking, scale and control unit.

Advantages:
- Fail-safe due to built-in controller and weighing; as a result, constant and reproducible filling quantities
- Easy-to-operate due to ergonomic, movable suspension device
- Fully automatable, complete electrical and pneumatic installation
- Dust-free due to the solids special docking system
- Low maintenance
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Characteristics:

- Dustproof docking with a blowing seal
- Load cell
- Sturdy weighing frame
- Connection for suction
- Suspension device for big-bag loops, pneumatically movable, pneumatically pivoted hooks
- The vibrating table squeezes out air from the filled product
- Table lift: for big-bags having different heights, and lifting when vibrating / suspending
General functional description:

This device is used to fill the big-bags.

Normal position:
- Lifting table down.
- Pneumatic, pivoted suspension hooks in the normal position, i.e. vertical as shown in the drawing.
- The two rear suspension hooks, seen from the operator side, can be moved pneumatically and suspended in the front position.

The Big-Bag is attached to suspension hooks using four loops.
The loops remain attached to these suspension hooks during the entire filling process.
Procedure for docking and filling:

- Move the two rear suspension hooks, seen from the operator side, to the rear position
- Move the big-bag inlet over the docking connection
- Press the blowing hose at the big-bag inlet pneumatically by actuating the pneumatic switch
- Switch-on the on-site suction system
- Start the filling process by switching on the metering equipment
- On reaching the first desired weight mark, use load cells for measuring. Stop the filling process by switching off the metering equipment
- Raise the lifting table up to the big-bag on which the vibrating table rests
- Switch on the vibrating table and condense the filled material by vibrating until adequate air escapes from the material so that additional material can be filled in
- Lower the lifting table (up to the lowermost end position)
- Continue the filling process up to the second desired weight mark by switching on the metering equipment = final weight
- Stop the filling process by switching off the metering equipment
- Relieve the blowing hose
- Raise the lifting table until the suspension loops are relieved
- Use the pneumatic rotary drive to rotate all four suspension hooks by 90° upwards to place them in the horizontal position so that the loops of the big-bag can be lowered freely
- Lower the lifting table (up to the lowermost end position)
- Use a forklift to transport the pallet containing the big-bag
- All devices in the normal position, see above.