

BIG BAG - JESFILL

JESFILL 1000/1500

The JesFill big bag weighing unit for filling of big bags is fully electronic weighing system consisting of a valve, a bag clamp, a frame for lifting and lowering of the bag, a driven roller path (weighing section), a blower, a flapbox and a rack.

The arms on the bag clamp are activated / closed via the capacitive sensors on each side of the filling tube. Which activates when the operator places the bag on the bag clamp.

OPERATING PRINCIPLE:

- The operator places a bag on the clamp and the upper side of the operator's hands actuates the two capacitive sensors on the bag clamp, closing around the Big-Bag inlet and fixating it onto the filling chute.
- The blower motor starts and inflates the Big-Bag in 8-10 seconds.
- Feeding valve opens for coarse dosing.
- Blower motor stops and air extraction is initiated.
- When the load in the bag reaches the fine dosing limit air extraction stops.
- When the final load value is reached, fine dosing stops, and the bag clamp can be opened.
- The bag is now ready for removal with forklift.
- When pallet / bag is removed, a new bag can be mounted by the operator for filling.



SPECIFICATIONS

Max. Capacity	1000/1500 kg with 500 g division
Min. Capacity	50 kg
No. of Bags	Depends on operator
Trade approval	Possible - OIML R61
Material	Product wetted parts in AISI304, remaining construction: Mild Steel.

ANY QUESTIONS OR ARE YOU INTERESTED IN A JESFILL 1000/1500?

CONTACT JESMA

PLEASE PROVIDE US WITH THE FOLLOWING INFORMATION:

- Material
- Capacity
- Divison
- Bags/h

These to facilitate the offer project and ensure your solution fits your exact requirements.