

THE SACK FILLING & ROBOT PALLETISING COMPANY

BC& FBC



FIBCs (Flexible Intermediate Bulk Containers) also known as Bulk Bags, Tote Bags, Jumbo Bags, Big Bags and Tonne Bags contain between 500kg and 2000kg of product from aggregate and sand to chemical produce and powders. The Sack Filling and Robot Palletising Company offers a solution to fill and weigh the majority of products in varying applications with options designed to offer enhanced simplicity of use, reduced environmental contamination and increased output all incorporating to reduced running costs and down time for the consumer.

FIBC weigh system complete with weigh platform, electronic display and two loop arms. Capable of handling a wide range of 4 loop jumbo bags as a manual or semi automated system.

- Simple one man operation
- Height adjustable column
- Weigh platform and display
- Channel type fingers for easy lift-off with fork truck tines
- Can handle loop bags and tunnel bags
- Weights up to 1000kg
- For use with chevron belt feed or net weigher

Optional Extras

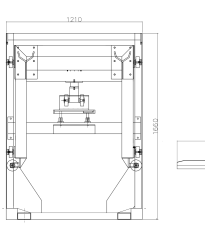
- Load cell upgrade to 1500kg maximum capacity
- Conveyor or Fixed mounting
- Inflatable annulus to seal necked bulk bags to reduce dust
- Stainless Steel construction
- Touch screen interface

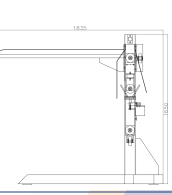
After Sales Service

Fast on site service by factory trained engineers coupled with extensive stocks of competitively priced spare parts guarantees maximum productivity and protects the customer's investment.



THE SACK FILLING & ROBOT PALLETISING COMPANY





TECHNICAL SPECIFICATIONS

Capacity

1500kg

Electrical Requirement

3 Phase 415v

1 Phase 240v

50hz supply

The Sack Filling & Robot Palletising Company Ltd.

Walthambury House, Witham Road, Cressing Essex CM77 8PD

Tel: +44 (0)1376 552020 E-Mail: sales@sfrpc.co.uk Web: www.sfrpc.co.uk

