BULK BAG FILLING STATION SKF100 SPECIFICATIONS



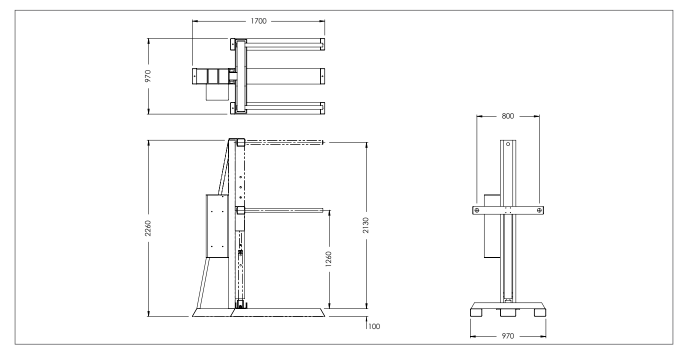


The SKF100 Bulk Bag Filling Station is designed to allow filling of bulk bags, totes and open-top bags with dry, free-flowing materials, removing the need for the operator to hold the bag open or manually fill themselves. The simple design can be used as a stand alone solution or integrated into existing process lines.

Features:

- Allows filling of bulk bags, totes and open-top bags
- Suits free-flowing materials such as plastic granules, grain, fertilizer and sand
- Adjustable for a variety of bag heights
- Hydraulic operated lift allows raising and lowering of bag whilst filling or full
- Bulk bag lifting straps simply slide onto prong for ease of loading
- Filling head included or can be customised to suit application on request
- Safe removal of full bags by forklift or hand pallet jack
- Operator can disengage the bulk bag without leaving the forklift
- Fork pockets provided for transport purposes only
- Enamel paint finish •

Working Load Limit (WLL)	1000kg
Dimensions	970 (w) x 1700 (d) x 2260 (h) mm
Adjustment Range	1260 - 2130mm
Power Supply	240V
Unit Weight	240kg
Fork Pocket Size	185 x 85mm
Fork Pocket Centres	820mm



MATERIALS Handling Working with ease-

Australia Wide Sales & Service sales@materialshandling.com.au | www.materialshandling.com.au | 1300 25 84 07