

**t-max**

**BIG-BAG STAND EMPTIYING FRAME**

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Since 1969 the Extrac division of WAM has been designing and manufacturing many different configurations of bulk bag unloader, also called FIBC unloaders for all types of powders and granular materials. The addition of the new HFF series of models to the range have been designed for optimal high flow rate Bulk Bag Unloading.

FEATURES:

- » Bulk Bag Unloader SBB.C – Half Frame
- » The Half Frame SBB.C Bulk Bag Unloader comes complete with a product storage/discharge hopper and cross lifting frame for holding the FIBC Bulk Bag into the discharged by forklift of overhead crane.
- » Includes a vibrating pan plate and dust collection point to ensure efficient and clean bulk bag unloading.
- » Lockable access hatch for Bag neck tie opening with option for door interlock switch
- » Optional bag massagers available for hard to move materials.
- » Available with bag splitting knives.
- » Bulk Bag Unloaders are available in Carbon steel, Stainless steel 304 and Stainless steel 316.
- » Available in 1,250mm or 1,500mm diameter cones for different sizes bag and holding requirements.
- » Every unit comes with Certified Bulk Bag Lifting Cross with 2000kg SWL.

High Flow Rate FIBC Dischargers SBB-HFF



Big-Bag Discharging Unit suitable for the Forklift Loading. (Model 1-2)



Big-Bag Discharging Unit with Monorail (Model 3)



## FEATURES:

- » Bulk Bag Unloader SBB.S- Full Telescopic Frame
- » The Full Frame SBB.S Bulk Bag Unloader provides an effective solution to unloading bulk bags of product in an efficient manner. The Forklift or Crane loads the bag on the lifting cross into the telescopic rack which supports the bag while discharging.
- » Available in Carbon steel, Stainless steel 304 and Stainless steel 316
- » Includes a vibrating pan plate level probe point and dust collection point to ensure efficient and clean bulk bag unloading.
- » Lockable access hatch for Bag neck tie opening with option for door interlock switch
- » Optional bag massagers available for hard to move materials.
- » Available with bag splitting knives.
- » Available in 1,250mm or 1,500mm diameter cones for different sizes bag and holding requirements.
- » Every unit comes with Certified Bulk Bag Lifting Cross with 2000kg SWL.

## ADVANTAGES

- » Bulk Bag Unloader SBB.M – Full Monorail Frame and Crane Hoist
- » The Full Frame Monorail and Hoist Frame SBB.M Bulk Bag Unloader does not require the use of a forklift or overhead crane to load bags. The pendant controlled hoist and monorail make the loading and unloading of bags a simple task.
- » Available in Carbon steel, Stainless steel 304 and Stainless steel 316.
- » Includes a vibrating pan plate level probe point and dust collection point to ensure efficient and clean bulk bag unloading.
- » Lockable access hatch for Bag neck tie opening with option for door interlock switch
- » Optional bag massagers available for hard to move materials.
- » Available with bag splitting knives.
- » Available in 1,250mm or 1,500mm diameter cones for different sizes bag and holding requirements.
- » Every unit comes with Certified Bulk Bag Lifting Cross with 2000kg SWL.

Measurement	A	B	C	E	F
SBB. 125.C	1.914	1.400	832	100	1.734
SBB. 150.C	2.490	1.800	1.047	160	1.880

Sizes in mm

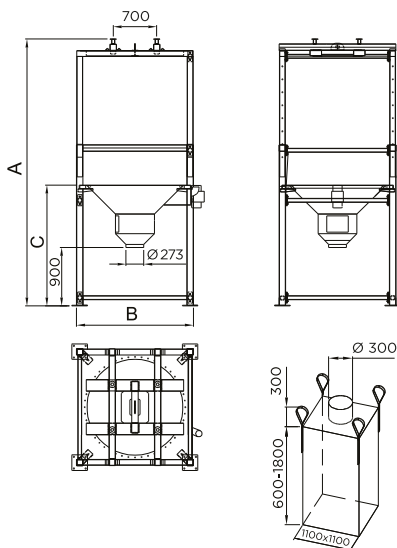
Measurement	A max.	B	C	E	F	G
SBB. 125.S	3.960	1.400		130	100	1.734
SBB. 150.S	4.307	1.800	1.047	180	160	1.800

Sizes in mm

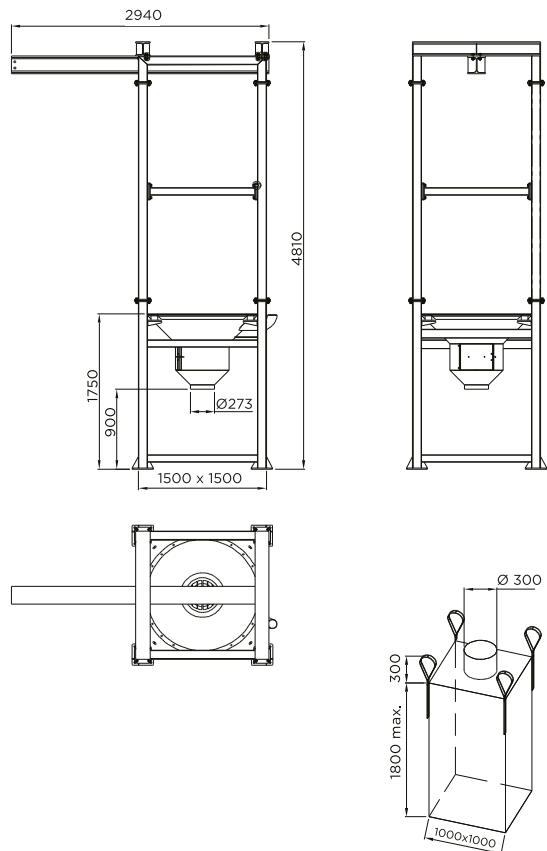
Measurement	A	B	C	E	F	G	H	L
SBB. 125.M	4.810	1.400	832	160	1.734	2.150	750	3.765

Sizes in mm

Model 1-2



Model 3



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