Plastics Processing

RBB FIBC Filling Systems







Description



The RBB FIBC Filling System consists of a steel frame and a stainless steel bag filling unit including an inflatable seal that impedes dust leakage during the filling process.

Function



The RBB FIBC Filling System enables efficient filling of bulk bags. The empty FIBC is attached to the four tensioners in the upper corners of the frame. Then the bag inlet is pulled over the loading spout of the station. The filling procedure starts as soon as the seal around the bag inlet is inflated. Once the FIBC is filled up it will be lifted by a forklift truck and transferred to its further destination once the FIBC has been removed from the frame.



Application



RBB FIBC Filling Systems are used at the end of the extrusion process to pack finsihed bulk plastic products for storage and shipment.

Benefits



- ✓ Dust-free bag filling;
- ✓ Modular design;
- ✓ Compact shipping dimensions;
- Easy to install.





Plastics Processing

RBB FIBC Filling Systems

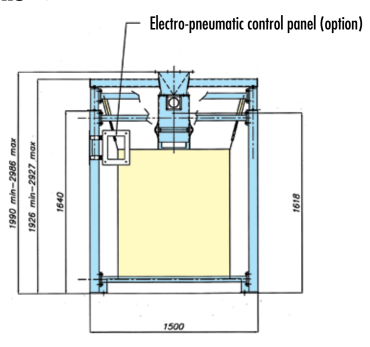


Technical Features / Performance

- Construction material: contact parts in stainless steel
- Complete with 4 tensioners for correct positioning of the FIBC
- Inflatable seal

Overall Dimensions





Electro-pneumatic control panel (option)

