

# FIBC Filling Systems RBB







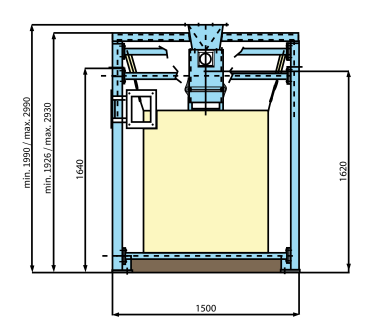
# SIMPLE, COMPLETELY DUST-FREE FIBC FILLING

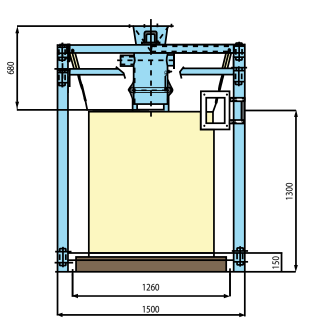
RBB-type FIBC Filling Stations enable efficient filling of bulk bags. The empty FIBC is attached to the four tensioners in the upper corners of the frame. Subsequently, the bag inlet is pulled over the filling spout of the system. Filling starts as soon as the seal around the bag inlet is inflated. Once the FIBC is filled up it is lifted by a forklift truck, removed from the steel frame and transferred to its further destination.

RBB Filling Stations make filling of FIBCs simple and dust-free.



# **Overall Dimensions**





### **Benefits**



# Easy process integration



# Excellent price-performance ratio



Dust-free filling even with compacted powders



Optimum material flow from storage device



Minimised maintenance and easy access for parts replacement



Technical support and worldwide availability of spare parts thanks to WAMGROUP® subsidiary network

#### **Technical Features**

- Material: carbon steel, 304 L stainless steel
- Inflatable seal for dust control during FIBC filling
- Fixed or adjustable frame height

- Spring tensioners for easy attachment of bag loops
- FIBC sizes up to 2,000 mm



#### Accessories



Electropneumatic control panel



FIBC inflating fan

### Application



# Industries



Animal Feed Milling



Food Processing



Environmental Technology

**EXTRAC**<sup>®</sup>



Plastics Processing



**Drymix Processing** 





**Ceramics Production** 



**Glass Processing** 



Foundries



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