

BIG-BAG EMPTYING STATION EBQ SERIES



The EBQ station is the ideal device for unloading BIG-BAGs. An efficient cloverleaf shaking system operated by electro pneumatic pistons ensures a high level of operating comfort even with materials that are difficult to extract. Thanks to a complete range of accessories we are able to configure the big-bag emptying station to the specific demands of the customer. Also available as ATEX 22-compliant release.

TECHNICAL CHARACTERISTICS

CHARACTERISTICS	STANDARD	ON REQUEST
Material	Carbon steel	AISI 304
Command and operation	Pneumatic box	
Maximun load	1,0 ton.	
Max bag size	2 mc	
Loading system	LIFT	
Shuttering system		Buffle
Compatible extraction system	Screws and pn transport	
Supply risk environment		Atex zona 2D

AUTOMATIC BIG-BAG FILLING RRB SERIES

The RBB station is the ideal device for filling while controlling the weight of BIG-BAGs. Its ease of use, combined with the reliability of the various weighing systems (weighing roller or platform, depending on the withdrawal method of the filled big-bag), make the RBB station an extremely customized station for handling installations. Thanks to a complete range of accessories we are able to configure the big bag filling station according to the specific demands of the customer. Available in a version compliant with ATEX 22 zone.

TECHNICAL CHARACTERISTICS

CHARACTERISTICS	STANDARD	ON REQUEST
Material	Carbon steel	Aisi 304
Command and operation	Electropneumatic box	
Weighin system	Roller mtr on load cell	
Maximun load	2,0 ton.	
Sistem of full bag withdrawal	Da rulliera mtr a rulliera folle	
Max bag size	2 mc	
Supply system		Lung hopper
Big-bags suttering system	Butterfly valve	
Supply risk environment		ATEX zona 2D
Optionals or supplementals machines	See specific documentation	