

High-Flow-Rate FIBC Dischargers SBB-HFF











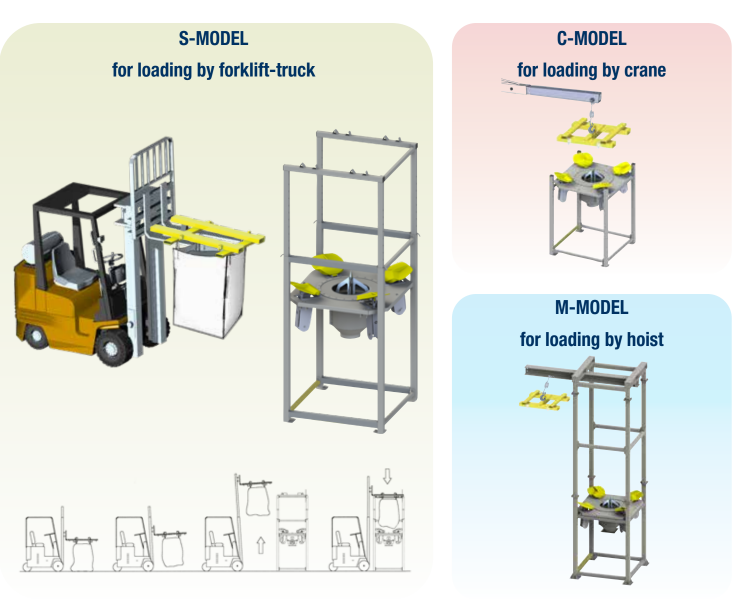


EASY, CLEAN AND SAFE FIBC EMPTYING

The SBB-HFF-type FIBC Discharger is the ideal stationary solution for efficient FIBC emptying. Its design guarantees safe and handy loading, unloading and opening of FIBCs. The innovative petal-shaped flow aid system allows total or partial discharge of the material ensuring unparalleled efficiency and cost-saving operation even with difficult-to-empty materials.

The FIBC loading interface is the core of a system designed for easy and safe access when connecting the FIBC outlet valve. This interface enables dust-proof sealing thus avoiding product leaks and contamination.

The SBB-HFF-type FIBC Discharger with loading interface is **essential for a healthy, clean and safe indoor work environment.**



Overall Dimensions

CODE	OUTLET Ø mm	MAX. HEIGHT mm	WIDTH mm	MAX. FIBC DIMENSIONS mm	MAX. FIBC HEIGHT mm	MAX. FIBC WEIGHT kg
SBB-HFF C	273	1,930	1,400	1,100 x 1,100	unlimited	
SBB-HFF S	273	4,040	1,400	1,100 x 1,100	2,000	2,000
SBB-HFF M	273	5,310	1,580	1,100 x 1,100	2,000	

Benefits



Internal footprint (no protruding parts) allowing optimised battery configuration



No labour required for complete **FIBC emptying**



Full pre-equipment for subsequent retrofitting of any accessories



Easily adaptable to a wide range of materials, different FIBC sizes, types and weights



Large-scale industrial production ensuring an attractively priced high-quality product



•

Problem-free, complete emptying of bag corners even with compressed bulk materials

Features

- Modular design, easily adaptable to different bulk solids, FIBC sizes and weights
- Electric motovibrator as additional material • discharge aid
- material characteristics ATEX version available



Innovative discharge system tailored for different



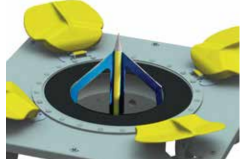
Accessories



LUMP BREAKING FEEDER VALVE aiding material flow



ELECTRONIC CONTROL PANEL individually programmable according to specific material properties



CUTTING KIT 3-blade configuration enhancing cutting performance

Industries







Chemicals



Paint and Varnish Processing



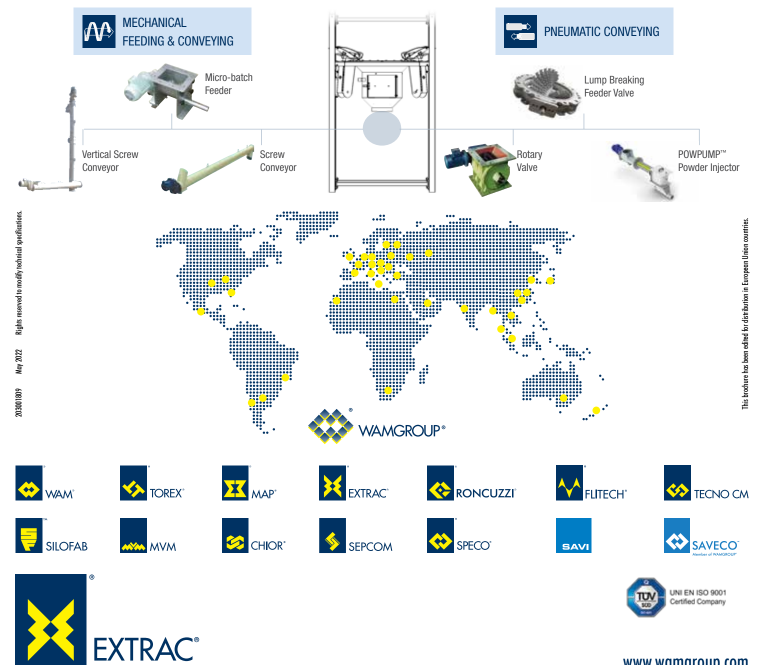
Foundries



Glass Processing

Application





www.wamgroup.com