

High Flow Rate FIBC Dischargers SBB-HFF







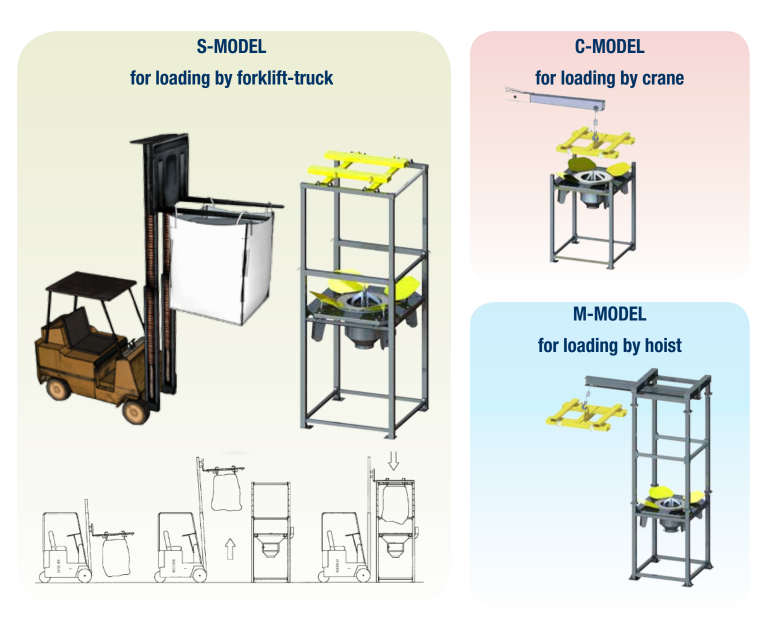


EASY, CLEAN AND SAFE FIBC DISCHARGING

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

The FIBC loading interface is the core of a system designed to offer easy and safe acess while connecting the FIBC outlet valve. This interface allows 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	1,410	1,000 x 1,000	unlimited	
SBB-HFF S	273	3,490	1,410	1,000 x 1,000	2,000	2,000
SBB-HFF M	273	4,810	1,580	1,000 x 1,000	2,000	

Features

- Modular design, easily adaptable to different bulk solids, FIBC weights and sizes

Electric motovibrator as material discharge aid

- Innovative emptying system tailored for different material characteristics



Benefits



Internal footprint (no protruding parts) allowing optimised battery configuration



No labour required for complete FIBC emptying



Full pre-equipment allowing subsequent retrofitting of any accessory

8'-

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



Large-scale industrial production ensuring attractively priced highquality product

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

Application



EXTRAC

www.wamgroup.com