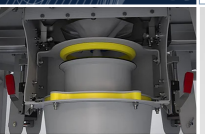


FIBC Discharger with Anti-Dust System SBB-ADS











EASY, CLEAN, AND SAFE FIBC EMPTYING WITH ENHANCED DUST CONTROL

The SBB-ADS-type FIBC Discharger represents the next evolution in stationary systems for hygienic and efficient bulk bag emptying. Building on a proven design, the updated model delivers key enhancements in sealing, ergonomics, and cleanability.

At its core is an advanced Anti-Dust System, ensuring safer, cleaner, and more user-friendly loading, unloading, and bag opening. A newly engineered petal-shaped flow aid allows for full or partial discharge, even with difficult materials—driving both efficiency and operational savings.







 $S-MODEL \ for \ loading \ by \ forklift-truck - C-MODEL \ for \ loading \ by \ crane - M-MODEL \ for \ loading \ by \ hoisting \ gear$

Overall Dimensions						
ТҮРЕ	OUTLET Ø (mm)	MAX. HEIGHT (mm)	WIDTH (mm)	MAX. FIBC DIMENSIONS (mm)	MAX. FIBC HEIGHT (mm)	MAX. FIBC WEIGHT (kg)
SBB-ADS C	273	1,930	1,410 1,580	1,100 x 1,100	unlimited	2,000
SBB-ADS S		4,040			2,000	
SBB-ADS M		5,310				

Benefits



Compact internal footprint with no protruding parts, enabling optimised battery configuration and maximum space efficiency



Easily adaptable to a wide range of materials, as well as various FIBC sizes, types, and weights



Enables complete FIBC emptying with no manual intervention required



Large-scale industrial production ensures a high-quality product at an attractive price point



Fully pre-equipped for seamless retrofitting of additional accessories



Ensures problem-free emptying of bag corners, even with compressed or compacted bulk materials

Technical Features

- Modular design easily adapts to various bulk solids, FIBC sizes, and weights
- Innovative discharge system tailored to suit diverse material characteristics
- Electric motovibrator available as an additional aid for material discharge

- Hopper pre-equipped to
 accommodate four petal-type flow
 aids
- 2 CE-certified for loads up to 2,000 kg (4,410 lb)
- Innovative petal-type design with pneumatic actuation



- 4 273 mm (11 in) diameter outlet
- Access hatchway for FIBC opening
- 6 Electronic control panel

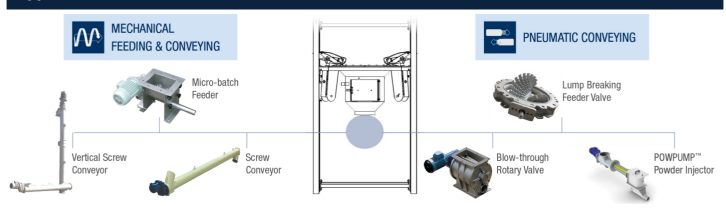
Options and Accessories



ELECTRONIC CONTROL PANEL, individually programmable to suit specific material properties



inTUBE[™] Dust Collector with nano-fibre filter media



Industries











Drymix Processing

Chemicals

Processing

Foundries

Glass Processing



WAM®VALVES

SILOFAB°



