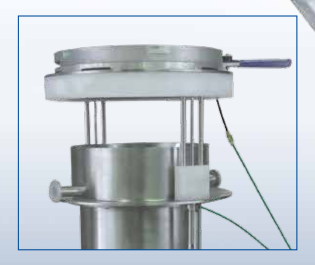
Meto Systems FIBC Docking Systems

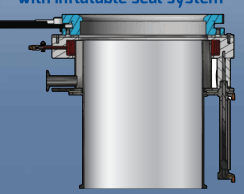


50 years of innovation and excellence









Meto Systems 556 Commerce Street Franklin Lakes, NJ 07417

Office: (201) 405-0311 Fax: (201) 405-0322 sales@metosystems.com

50 Years of Innovation and Excellence

OPEN

Meto Systems FIBC Docking System

Q Operation

The METO Systems FIBC
Docking System is a high quality
aluminum body design that can
easily and efficiently dock Flexible
Intermediate Bulk Containers
(FIBCs, also known as "Bulk
Bags") to downstream equipment.



The METO Systems FIBC Docking System has an integrated iris valve that provides material flow control, and an inflatable seal system ensures a contained transfer of product. The optional dust extraction system provides additional dust control for applications requiring higher containment of the product.

A traditional FIBC discharge system raises a sack and a large, single purpose discharge frame before discharging into a conveyor. This inefficient method lifts materials twice and requires extensive cleaning of the conveyor system.

The METO Systems FIBC Docking System is designed to discharge the product directly into the process, minimizing discharge time and product contact surfaces that require cleaning.

X Construction

Stainless Steel construction creating a high quality and durable finish, The METO Systems FIBC Docking System is suitable for many clean room environments.

Savings

The METO FIBC Discharge System allows for the docking assembly to be mounted directly on the downstream equipment for gravity discharge from the FIBC. When paired with a METOLIFT column lifter, the system can minimize the amount of handling and time required to position the FIBC, reduce cleaning and maintenance costs and optimize the amount of space required.

