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SOLITEC BULK BAG DISCHARGERS



INTRODUCTION

The cost effectiveness of the Bulk Bag Discharge Unit is based around the use of a system of bolted and welded tubular mild steel or stainless steel modules. These form the main structural support and are sized to suit the popular range of Bulk Bags currently used across many industry sectors. The modules are designed for both ease of transport and simple installation. They are offered with a wide range of standard options to minimise cost, yet enhance the selection procedure.

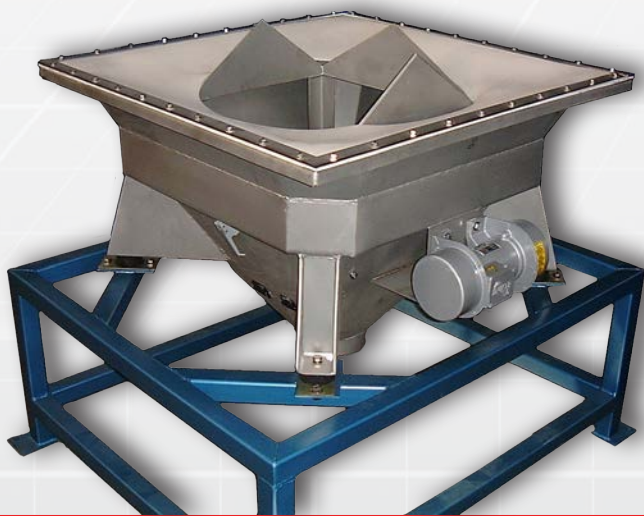
DESIGN OPTIONS

- Sized to suit
 - Mild Steel
 - Stainless Steel
 - Shallow Tundish
 - Deep Tundish
 - Bag Cutting Module
 - Bag Tensioning
 - Liner Tensioning
 - Neck Closure Bars
 - Massage Paddles
 - Bag Massage Paddles
 - Low Level Discharge Paddles
 - Tundish Vibration
 - Tundish Dust Seal
 - Spout Access Chamber
 - Dust Extraction Connection
 - Integral Load Cells
 - Various Bag Supports including: Integral Hoist and Rail, Forklift Loading, Supported Rigging Frame and Variable Height Supports
- To Suit Customer Requirements

ANCILLARY EQUIPMENT (FOR PRODUCT RELEASE)

- Gravity Feed with Hopper & Valve Options
- Pneumatic Transfer
- Screw Conveyors & Feeders
- Belt Conveyors
- Rotary Valve Metering

A standard deep dish with integral knives and dust seal for discharging single trip bags.



Standard module with integral hoist rail, massage paddles, neck closure bars and inspection door.