



Subject to modifications.

# GEA Bagtip w. Sieve

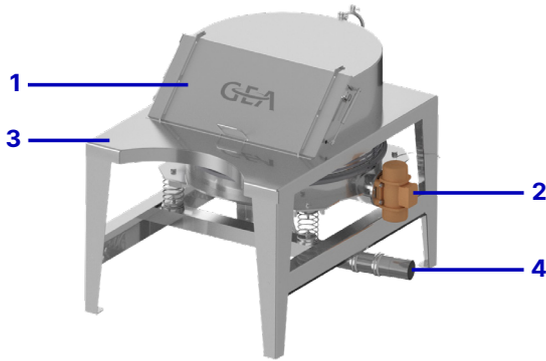
## Technical data

The GEA Bag Tip enables small bags of powder <50 kg to be efficiently and ergonomically introduced into the process.

### Features

- Proven developed design
- Material of construction configurable to suit industry requirements
- GMP & ergonomical design
- Sanitary design (configurable)
- Low maintenance
- Easy access for cleaning
- CIP option
- ATEX / IECEx / UKEX / CSA
- Built in sieving to remove foreign contamination
- Built in storage

# Operating principles and constructional features

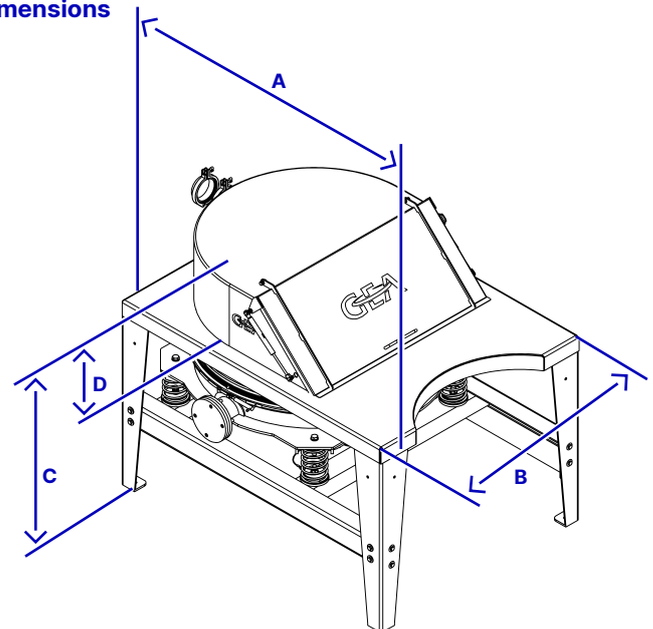


- 1 Lid
- 2 Sieve
- 3 Bag support table
- 4 Discharge

## Process data

Bag size	700 to 800mm (27 to 31 in) length
Rate	Typical 4 TPH
Dust collection	Port for connection to dust collector
Sieve screen size	Min 5mm mesh
Bag support table	
Lid with gas struts	
Comp air press	6 - 7 barg
kW	0.2
Voltage	380 to 440 Vac
Material of construction	SS304
Weight	Based on configuration

## Dimensions



A	B	C	D
1,456 mm (57")	1,110 mm (43")	900 mm (35")	323 mm (12")

## Standard scope of delivery

- Bag tip with support legs
- Sieve with flexible and vibrating motor

## Optional additional equipment

- SS316 construction
- Air tight lid seal