

Subject to modifications.

GEA FIBC w/o Hoist

Technical data

The GEA FIBC allows big bulk bags to be emptied safely and efficiently.

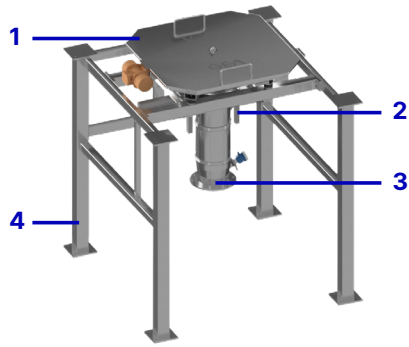
Features

- Proven developed design
- Safe design
- Bag support tray with vibration to assist discharge
- Rated electric hoist
- Bag stretching to improve discharge
- Safe bag hanging lift cradle
- Dust free operation
- Material of construction configurable to suit industry requirements
- Easy access for cleaning

Options

- ATEX / IECEx / UKEX / CSA
- Built in hoist support frame and monorail
- Built in product storage capacity

Operating principles and constructional features

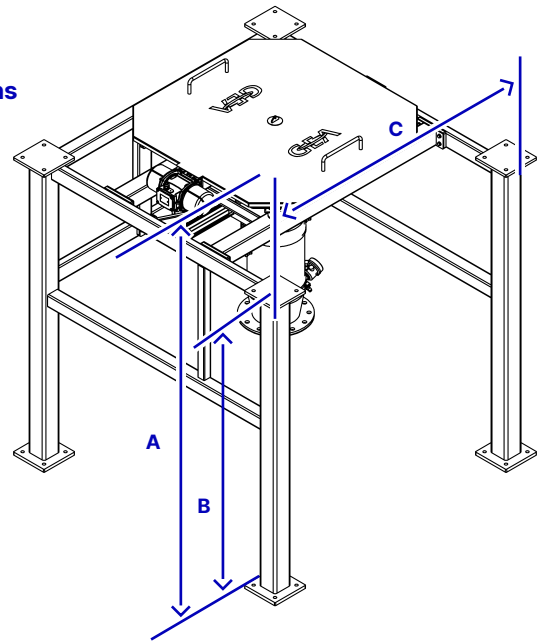


- 1 Bag support vibrating tray
- 2 Bag spout clamp
- 3 Product discharge
- 4 Support stand

Process data

| | |
|--|--|
| Mild steel painted frame | |
| 2 ton capacity | |
| Electric hoist | Lift Lower Traverse in Traverse out |
| Bag spout clamp | |
| Vibrating bag support tray | |
| Pneumatic massaging control (optional) | |
| Surge hopper storage (optional) | 0.3m ³ |
| Vibrating bag support tray | |
| Voltage | 380 to 440 VAC |
| Material construction | EN.1.4301 / AISI 304 |

Dimensions



| A | B | C |
|----------------|----------------|----------------|
| 2,159 mm (85") | 1,924 mm (75") | 1,845 mm (72") |

Standard scope of delivery

- FIBC frame assembly
- Electric hoist
- Bag lifting cradle
- Vibrating bag support tray
- Pneumatic massaging control
- Bag spout clamp

Optional additional equipment

- Material EN 1.4404 / AISI 316L
- Surge hopper
- Hoist lifting beam (I Beam)
- ViwateQ® surface treatment

GEA Process Engineering A/S

Gladsaxevej 305
2860 Soeborg, Denmark

Tel +45 3954 5454
gea.com/contact