

# Containment Big Bag Emptying

## JEL SmartCon ES

### ► JEL SmartCon ES

With the JEL SmartCon attachment system, foil-lined big bags can be emptied under containment conditions. As such, only minimal, hardly measurable quantities of product particles can escape into the air around the machine, protecting operating personnel from highly active and harmful substances and preventing high dust loads produced by finely powdered products.

### ► Operation

The big bag outlet must be placed over the emptying unit and securely fastened to the docking system with a pressure plate and pneumatic seals. With the optional leakproofness test, the big bag outlet can also be checked for damage before the emptying process begins. After the emptying, the outlet can simply be tied up and separated off so that it can be easily removed with an engagement connection which is connected to an endless liner system. The operating personnel are guided through the process by a control system that specifies all the work steps.

### ► Areas of application

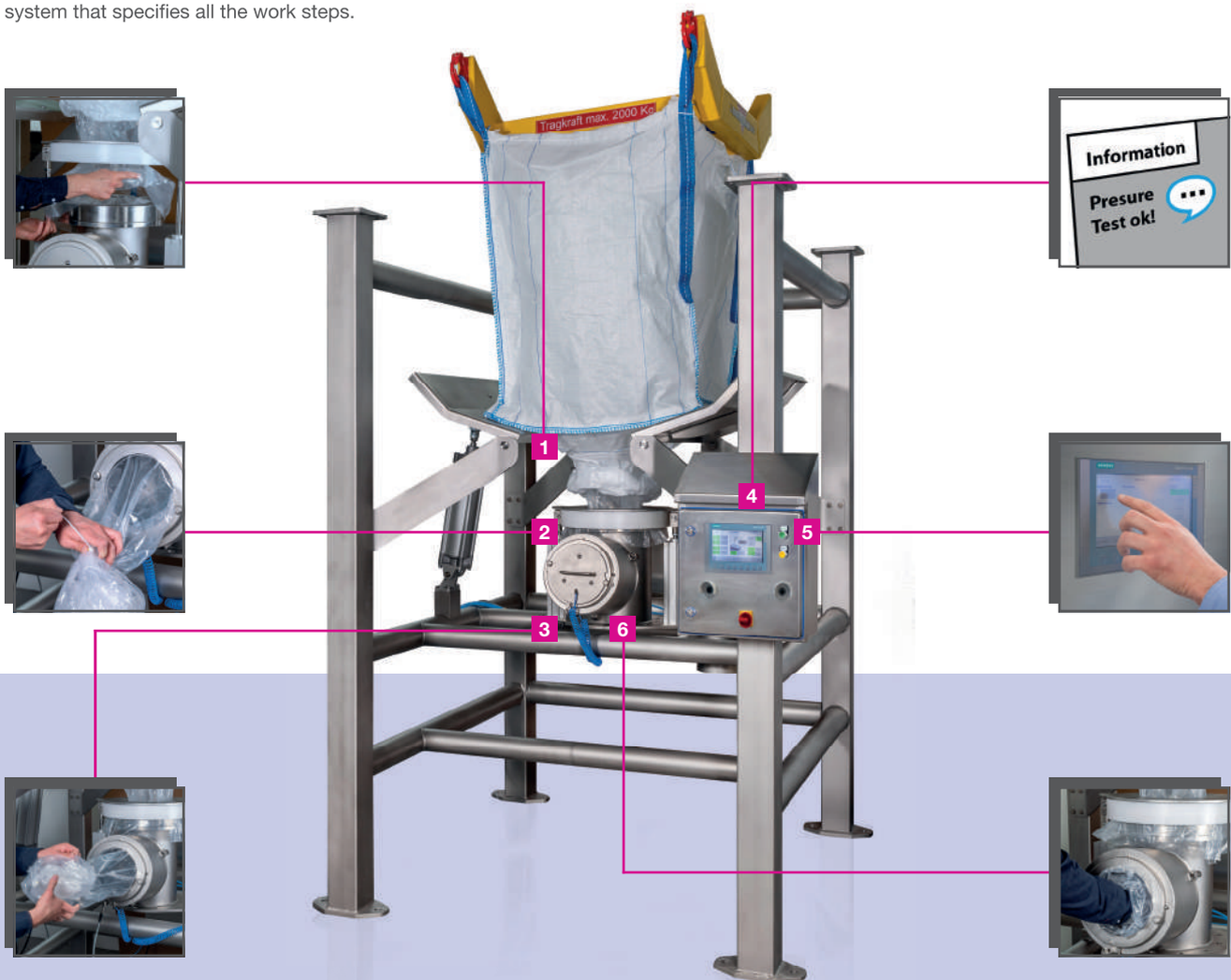
Chemicals	Plastics	Pharmaceuticals	Foodstuffs	Similar industries
●	●	●	●	●

### ► OEB-level

1	2	3	4	5	6
●	●	●	●	○	○

### ► Big bag applications

Big bag filling	Big bag emptying
○	●



**Information**

**Pressure Test ok!**

BIG BAG EMPTYING | JEL SmartCon ES

- 1** Easy to operate
- 2** Simple to tie up
- 3** Continuous containment
- 4** Optional leakproofness test
- 5** Intuitive control concept
- 6** Quick removal of the tied liner

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### ► Design

- The outlet can be tied up using special cable ties and pincers
- Generously-sized engagement connection with endless liner system
- Materials: Stainless steel 1.4301 (standard), silicone seals (other materials available upon request)
- A variety of surface treatments are available (standard: glass bead blasted)
- Length of the outlet beneath the connection point: min. 450 mm
- Optional: Pressure test before the emptying to detect any damage to the liner outlets
- ATEX version available (inner zone 20, outer zone 21, dust)

### ► Technical details

Maximum substance concentration during the emptying: < 10 µg / m<sup>3</sup> (corresponds to OEB level 4).

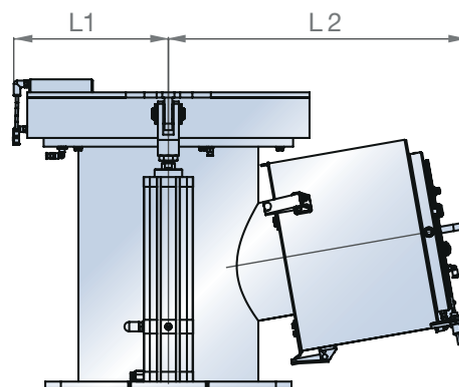
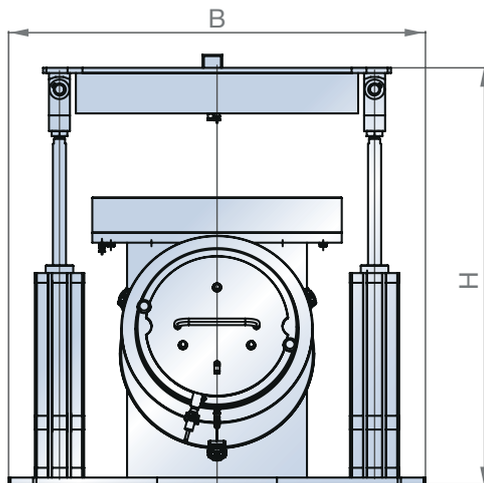
#### MACHINE

Compressed air	Voltage	Frequency	Protection class
6 bar*	230 V	50 Hz	IP54

\*3 bar upon request

#### DIMENSIONS [MM]

B	H	L1	L2
635	641	236	456



## Convincing facts

- ✓ Containment level up to OEB 4
- ✓ Protection of operating personnel (exposure) and products (cross-contamination)
- ✓ Simple operation and quick big bag change
- ✓ Lower manual effort required thanks to a high level of automation
- ✓ Highest levels of safety and error avoidance thanks to the intuitive control concept
- ✓ Optional leakproofness test prevents contamination through damaged liner outlets
- ✓ Continuous level of containment

### ► Your contact person

You have questions or need a non-binding quotation? Our experts are happy to help you!

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