

# ELEMENTRA® EGF SETTING THE STANDARD FOR BIG BAG FILLING



### **MODULAR**

Configure the ELEMENTRA® EGF so that you can optimally fill the Big Bag – the way you want it.

All developments at HAVER & BOECKER are initiated by you, the customer. When we asked you what you wanted when it comes to Big-Bag filling, your answer was clear: "We want a flexible filling system that works cleanly, is weight-precise and offers the large packaging a high stability." We understood. With the ELEMENTRA® (E), great packages (G) can be filled using free fall (F). Not only a machine was created, but an entire modular system as well. This system allows you to select components with the aim of configuring the ideal system.

The ELEMENTRA®-packing system is especially suited for loose products of every type.

Configure your ELEMENTRA® system in only 3 simple steps.



### **CHOOSE YOUR DOSING SYSTEM**

No matter which product you're working with, the ELEMENTRA® EGF offers you the right dosing system. Together we'll define the system that's ideal for you.



Screw dosing for powder



Turbine dosing for powder



Splitters/belt dosing for product blends and mixtures



Rotary flap for grainy products to granulates



Cone dosing for fine grain products (flushable)



Flap dosing for granulates

## **SELECT YOUR OPTIONS**

Configure your ELEMENTRA® EGF using the menu of components.



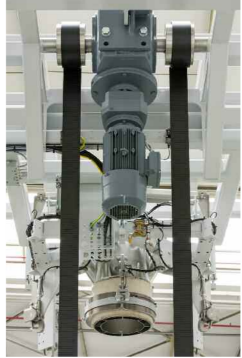
Complete filling head with automatic bag retrieval



Side view of filling head and weigher cells



Side view of drive unit



Drive unit for stepless handling



Blaine sleeve



Automatic hanging unit



Movable compaction station with belt drive

### **COMPLETE YOUR SYSTEM.**

Supplement your ELEMENTRA® EGF by selecting the suitable accessories to complete your system.



### **INTUITVE OPERATION**

The brain of the ELEMENTRA® is the series-produced MEC® 4.0 electronic weigher system, which not only controls the scale, but also all individual modules in order to achieve a networked weight-precise filling. So that you can optimally and intuitively operate your ELEMENTRA® EGF system, it is equipped with a large touchscreen panel. This allows you to carry out all functions and diagnostics with just the touch of a finger. And so that you can use the full potential of the MEC® 4.0, select the optional HAVER QUATTRO system.



MEC® 4.0 Touch Panel







All systems are optionally available with a permanent mobile system monitoring, remote technical maintenance and the personalized RFID LOG-IN via a chip or stick with immediate display of the operator's authorization level.



### **CUSTOMIZED SOLUTIONS**

Our ELEMENTRA® EGF modular concept still does not offer you every solution that you need? No problem. We would be pleased to build you a customized system that is tailored to meet every detail.



Big-Bag system on air cushion, movable bag doubling





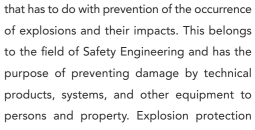
Movable Big Bag System capsuled, in a clean room (Explosion protection)

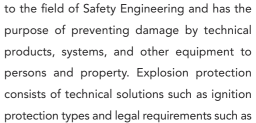


Net-weigher for high performance



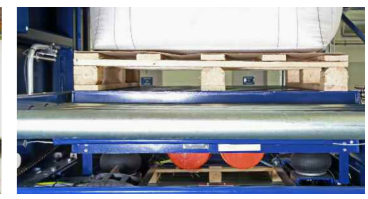
Box-filling (octabin) for PE-granules





the ATEX Directives of the European Union.

Explosion protection is a part of the technology



Scissor platform with hydraulic

### **TECHNICAL DATA**

With our ELEMENTRA® EGF all large packages can be filled with weight in all sizes, materials and designs

#### **System dimensions**

■ Total height: 4800 mm

■ Width: 1900 mm

■ Depth: 1850 mm (incl. drive: 2600 mm)

#### Bag dimensions

■ Bag length: 750– 2200 mm

■ Bag cross-section square: 800 – 1000 mm x 800 – 1000 mm

■ Bag cross-section rectangular 700 – 800 mm x 1000 – 1100 mm ■ De-dusting air 500 m³/hr and p = 6 mbar

■ Bag cross-section changing from rectangular and square

#### Loop length

■ 200 mm – 300 mm (standard for 4 loops)

#### Weights

Minimum layout

■ Bag weights 200 kg – 1600 kg

Movable filling unit

### Multiple range scale

■ 100 mm

#### Weight accuracy

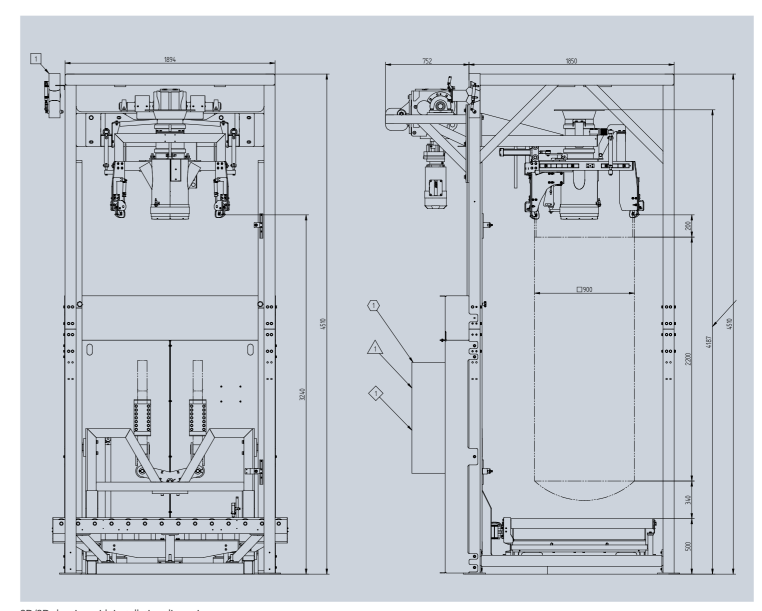
 As to oIML (International organization of Legal Metrology)

#### Consumption

- De-dusting air 500 m<sup>3</sup>/hr and p = 6 mbar at adiameter d = 100 mm
- Compressed air requirement 6 Nm³/hr;
   With other systems approx. 15 Nm³/hr
- Electrical energy max. 14 kW



Movable vibrator



2D/3D drawing with installation dimension