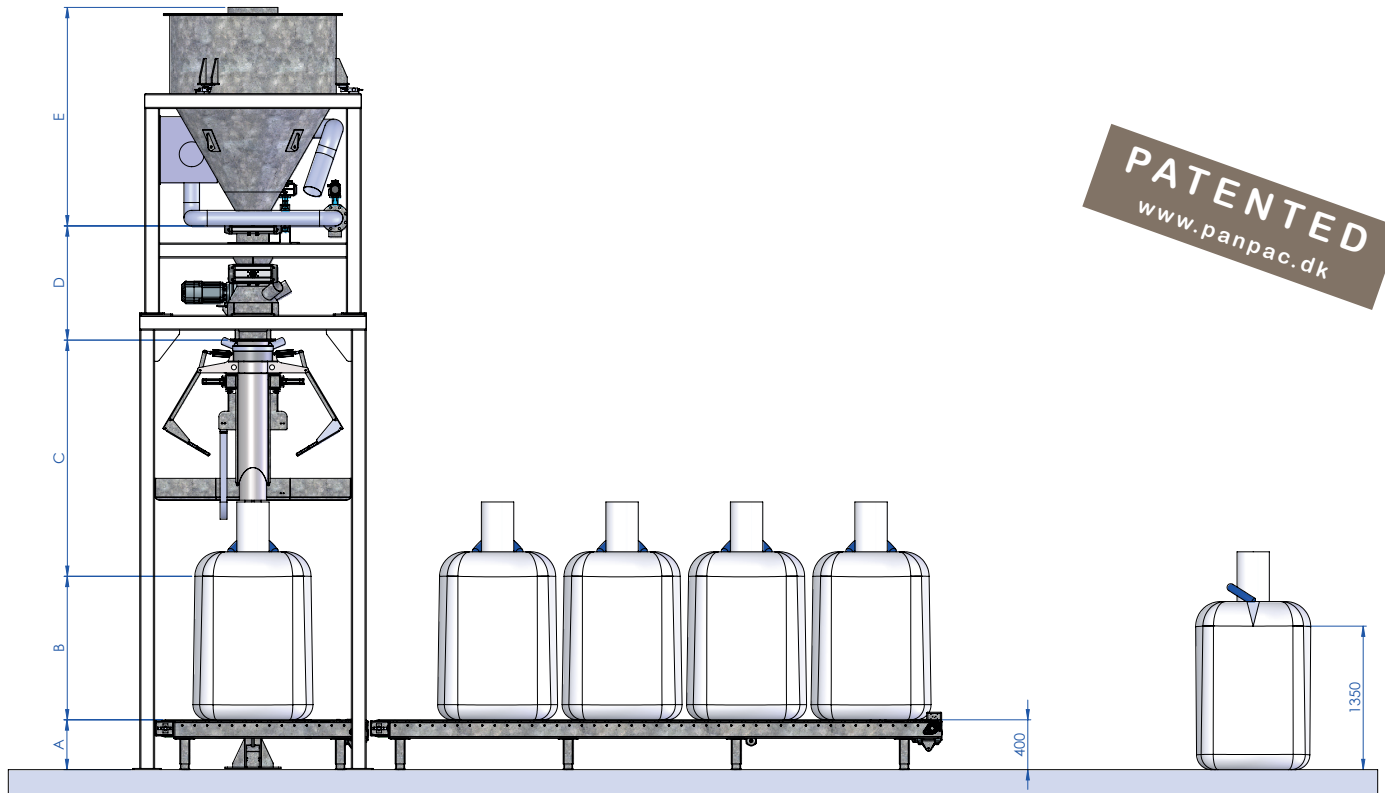




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# Fully automatic bigbag filling system - bags from roll dispenser



### Fully automatic bigbag filling system - bags from roll dispenser

#### Automatic bigbag system:

DIM	Description	Measure (mm)
<b>Variable heights</b>		
A	Conveyor height	400
B	Bigbag height (depending on project)	1.350
<b>Fixed heights</b>		
C	Telescopic spout (required building measure)	1.900
D	Product valve, flex transition, air handling system	950
E	Weighing hopper	1.755

#### Calculation examples:

Solution	Calculation	Required height from floor (mm)
Conveyor + bigbag + telescopic spout	A + B + C	3.650
Conveyor + bigbag + telescopic spout + air handling system	A + B + C + D	4.600
Full system incl. weighing hopper	A + B + C + D + E	6.355

#### Specifications:

The bigbag filling system is adjustable, so that it fits the customer's bag height.

The solution can be adjusted to bigbags on pallets, instead of a conveyor.

When using vibration, 100 mm should be added in height to the conveyor.

#### Bigbags:

Suitable for 1-2 and 4 loop bigbags. For granulates such as fertilizer, pellets, chemicals, salt, and some powders.

#### Bigbag roll:

Core diameter: Ø 300 mm  
Max. diameter: Ø 1,300 mm  
Max. width: 1,100 mm

#### Capacity:

Up to 130 bags/hour, depending on bag size and material property.