

Bagemptying station SSA-10



The Stanelle bagemptying station SSA-10 consists of a stable robust steel construction with access door and sensor, inserted safetygrid, signal lamp, integrated suction filter system and filter control FST. The bag infeed is especially designed for low-dust bag emptying and provides the best possible operator protection. A guided air flow keeps the dust away from the operator and guides it directly into the filter. Depending on the process specification, product can be returned to the process container or to a collection container.

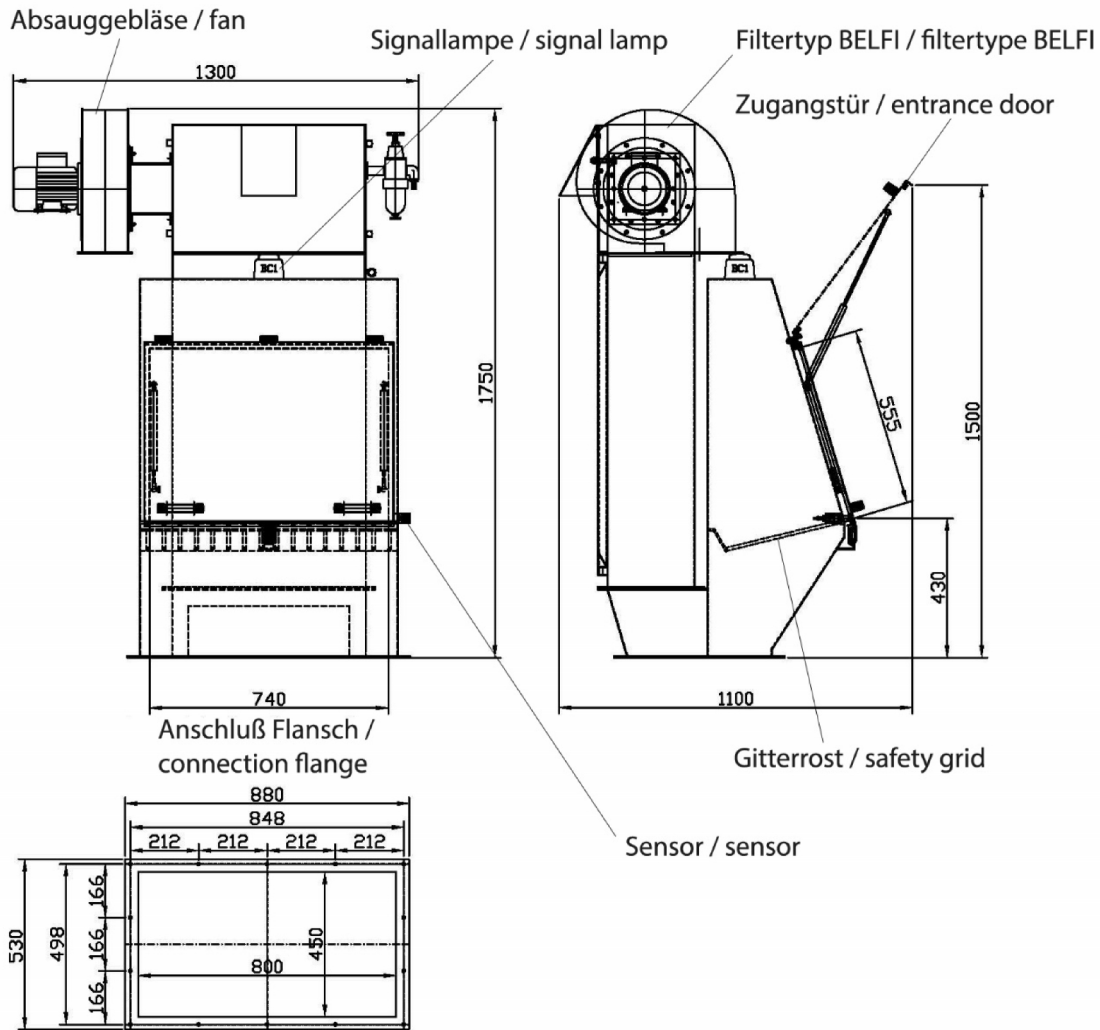
Areas of Application

Options:

- Bag tray for depositing the container
 - Empty bag ejection
 - Material: stainless steel 1.4301 / 1.4571
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- Rust removal: SA 2,5
 - Primer: 2K; 40µm
 - Top coat: 2K; RAL 9006; 40µm

Details / Explanation

Finish



Dimensions

Bagemptying station SSA-10	
Width	1300
Height	1750
Depth	1100

Technical data bagemptying station SSA-10

Bagemptying station SSA-10	
Opening sack chute	740 x 555 mm
Sensor	24V DC
Signal lamp	24V DC
Filter	Belfi 10, motor 230/400 V, 50 Hz
Total weight	165 kg




Technical data Belfi

Model	10
Capacity Nm ³ /h	500
Maximum temperature	120° C
Filter cartridges / pcs.	3 - 24V / DC
Filter medium	polyester
Solenoid valves / pcs.	3
Operating pressure	2,5 bar
Air connection / mm	ø 12
Actuation air	75 Nltr/min. with a break time of 20 sec.
Weight, kg	85

Article number

	Bagemptying station SSA-10
Bagemptying station SSA-10 prepared for filter Belfi 10	757 10 001
	751 10 002 (1.4301)
	751 10 002 (1.4571)
Filter Belfi 10	722 10 338
	702 10 338-06 (1.4301)
	702 10 338-11 (1.4571)

Equipment

Clock control for Belfi	Article number	
Control unit FST 3-4 Supply voltage 230V/AC Standard	881 10 206	
Control unit FST 3-4 Supply voltage 24V/DC Standard	881 10 240	
Filter control FST 3-4 Supply voltage 24V ATEX Zone 22 	881 10 265	