

# Product Information

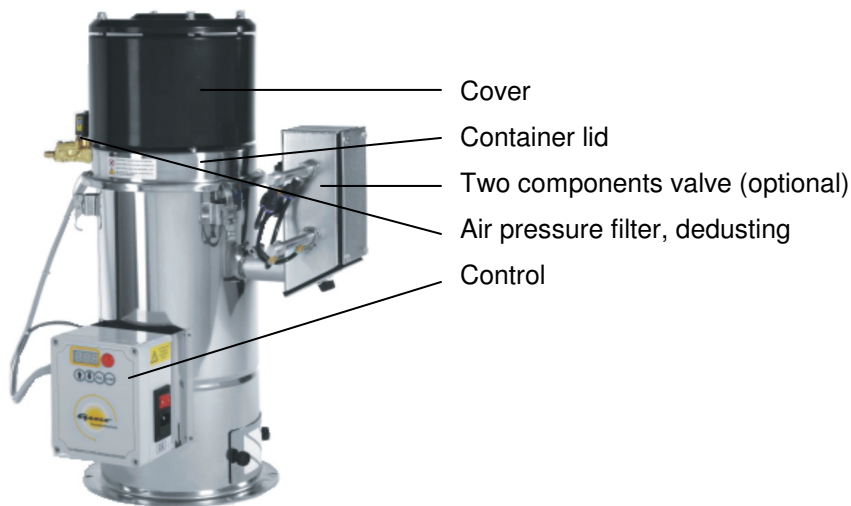
## Pellets Conveyor VSF 101

### Application Area

The Gerco vacuum conveyors of the **VSF 101** models are used to convey all kinds of plastics pellets. The products are equipped with an alternating current engine and are used for the automatic filling of plastics processing machines. The GERCO pellets conveyors have special pick-up elements to connect the conveyor machine and the dryer.

They have a maximum conveying capacity of 100 kg/h.

By attaching the add-on assembly groups **Two Components Switch** an extended application of the conveying unit is possible.



### Standard Features:

- Stainless steel material precipitator container
- Electronic controller MKS 04
- Including air pressure filter dedusting
- Conveying time and conveying cycle can be adjusted separately
- Suction lance  $\varnothing 40$
- Delivery hose out of PU  $\varnothing 40$  with steel spiral



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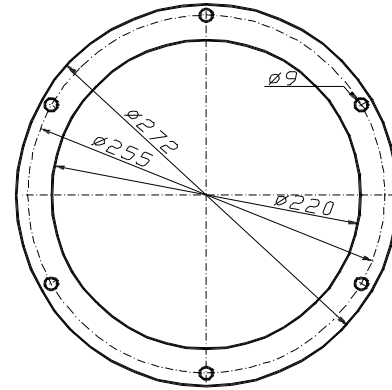
## Technical Data

### Mechanical Data

#### VSF 101

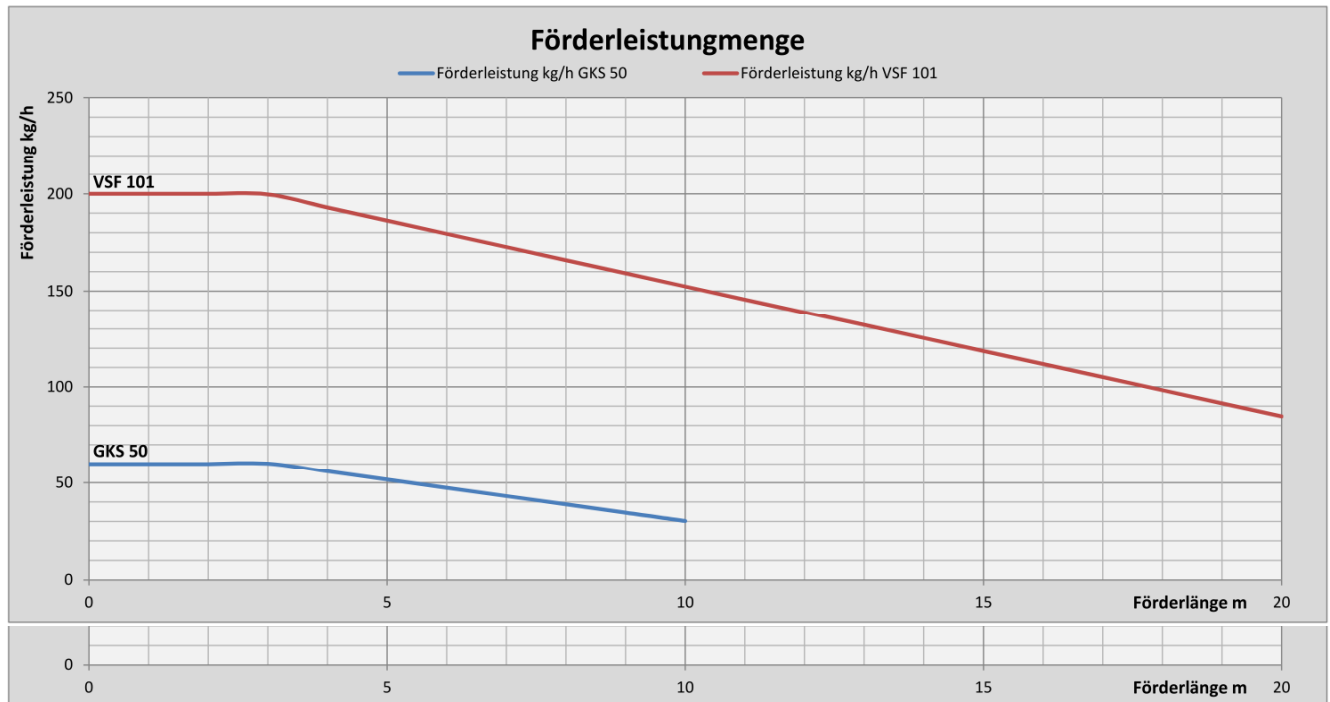
Dimensions (ø x H) mm	230 x 725
Weight in kg	12
Conveying performance in kg / h	100
Conveying height in m	4
Conveying length in m	10
Container capacity in Liter	8

#### Hopper flange



### Electrical Data

Connected load	230 V, 50 Hz
Fan power in kW	0,95
Noise level 1 meter distance dB	79 dB



### Two components switch ZKW 11

to convey two materials

### Flashlight

### Adapter container

To mount the conveying unit on the machine