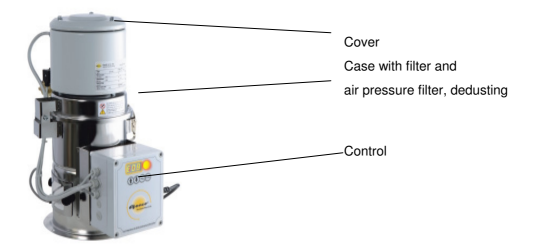


Pellets Conveyor GKS 50

Application Area

The Gerco vacuum conveyors of the **GKS 50** 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 GERCO dryers with a container volume of up to 110 liters and plastics processing machines. The GERCO pellets conveyors have special pick-up elements to connect the conveyor machine and the dryer. The GKS has a maximum conveying capacity of 50 kg/h.

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



Standard Features:

- O Stainless steel material precipitator container
- O Electronic controller MKS 04
- **O** Air pressure filter dedusting
- O Conveying time and conveying cycle can be adjusted separately
- O Suction lance ø40
- O Delivery hose made off PU ø40 with steel spiral

Gerco Technik GmbH Drying, conveying and more ... **Product Information**



Technical Data

Mechanical Data	GKS 50	Hopper flange
Dimensions (øx H) mm Weight in kg Capacity in liter Conveying performance in kg/h	ø170 x 490 8 2 50	
Electrical Data Connected load V / Hz Power consuption in W Current consumption in A Noise level 1 meter distance dB	230 V / 50 850 4,0 79	
	F " using the	



Accessories Two components switch ZKW 11 to convey two materials

Flashlight

Adapter container

To mount the conveying unit on the machine