

VakuSampler

nondestructive sampling of granulates



1. Insert VakuSampler



2. Vacuum draws the sample non-destructively and directly into the sampling container



3. Screw off container and label it

VakuSampler has been developed especially for nondestructive sampling of coarse bulk goods (not suitable for dust and fine powder).

The sample is not withdrawn by any mechanically powered devices, only by the vacuum produced in the sampler body. Consequently, the sample is handled especially gently.

- Easy cleaning
- Suction lance made of PP

Requires a source of compressed air.

Operation

Compressed air is converted to a vacuum by the injector integrated in the VakuSampler. The VakuSampler collects a multilayer sample directly into the transparent sample container made of PP. Unscrew the sample container, close and label it - it couldn't be easier.

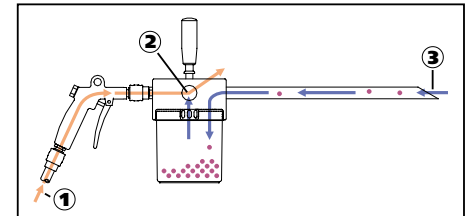
Delivery contents

VakuSampler is supplied complete in a transport case. Consists of suction unit, 3 sample collecting containers, 5 m long compressed air hose, cleaning brush.

Order suction lance of your choice.

Sample containers

The sample is collected directly in the sampling can and is taken for analysis without contamination from other materials.



1. Air pressure feed (orange)
2. Vacuum is generated in device (blue)
3. Sample is sucked out (violet)

VakuSampler suction unit

	Price/Unit	Article No.	
Suction unit	901,00	5306-1	N4

Suction lance

Material	Length cm	Price/Unit	Article No.	
PP	30	33,30	5306-30	N4
PP	60	33,30	5306-60	N4
PP	90	39,40	5306-90	N4
PP	120	45,40	5306-120	N4
PP	150	52,00	5306-150	N4

Accessories

Description	Price/Unit	Article No.	
Sample containers	6,20	6202-1000	N3
Carrying case for 6 containers (see page 136)	19,00	0361-8	N3
Compressed air hose, 5 m with coupling	28,20	5306-13	N4

Order information

Please always order the desired suction lance with the suction unit.