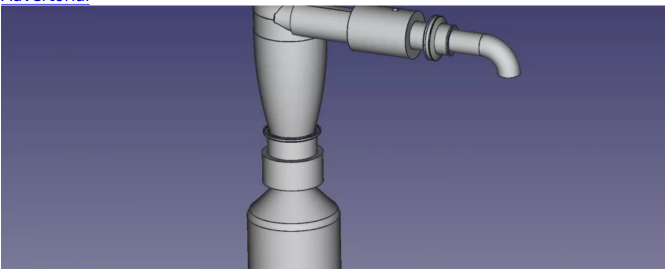
Advertorial



**Product News** 

## Innovative non-mechanical bulk sampler

Edited by on 16. Sep. 2023 Brilon, Germany -

When ist comes to critical (abrasive) bulk solids, mechanical systems often tend to fail or block. Therefor we have developed the new VacFlow, which has no mechanical components.

The innovative VacFlow system enables the sampling of bulk materials (powder or granules) from containers and silos without mechanical components and moving parts. Pressureless storage containers above bagging plants and sending vessels are typical plant components in which the VacFlow can be used.

The resting product is sucked in and conveyed by a blast of air via a cyclone into a sample bottle.

The VacFlow is particularly suitable for bulk materials that are abrasive and whenever other mechanical systems do not work. It has no mechanical moving parts that could block and is characterised by its uncomplicated installation and reliable operation.

Process Control
Sampling & Analysis