

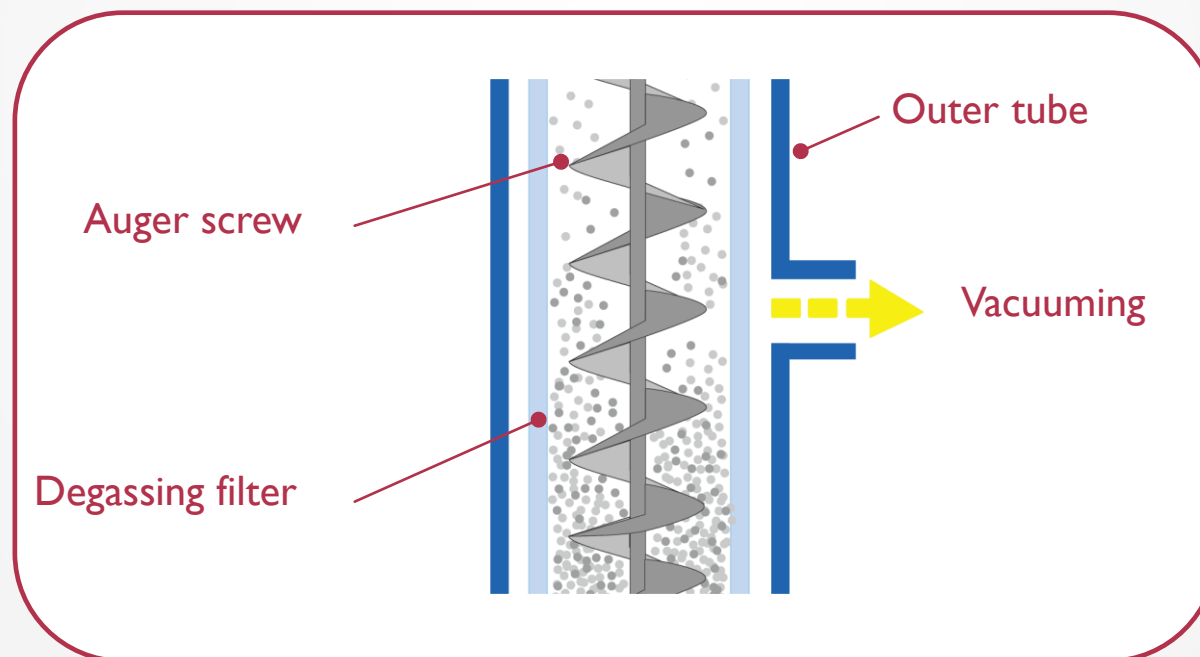
# Degassing device



### 3.What is degassing ?

#### ■ Degassing filling

De-gassing filling is a filling method that reduces powder dust generation and increases bulk density by passing only the air contained in the powder conveyed by the auger screw through a de-gassing filter to create a vacuum (de-gassing).



### 3.What is degassing ?

This method is effective in preventing unexpected powder dripping from the tip of the auger, so when filling bags in combination with a vertical pillow packaging machine, powder does not adhere to the seal and can be prevented from getting caught.

This prevents unexpected powder dripping, leading to improved filling accuracy and increased production capacity.



Comparison of degassing filling

Prevent powder contamination in the seal.



Without Degassing



With Degassing