

Lined filter baskets

Technical changes reserved| Rev.: 007.24.06





Lined filter baskets (ASK) replace the standard sieve basket, which is required for the use of filter bags.

With lined filter baskets, the filter baskets are lined with stainless steel mesh instead of the usual filter bags.

This eliminates the need to dispose of the filter bags.

The lined filter baskets can be cleaned and thus sustainably protect our environment.

Surface filtration takes place in the lined filter baskets.

The various finenesses and sizes (filter surfaces from 0.05 to 0.30 $\,\mathrm{m}^2$)allow the selection of a suitable screen basket with regard to the operating conditions (medium, flow rate).

In the RS version, a stainless steel support layer is fitted inside the strainer basket as a backflushing support. This protects the filter mesh during backflushing.

Technical data	-> to the product
Material:	Stainless steel 1.4301 (V2A) Stainless steel 1.4571 / 1.4401 (V4A)
Micron rating:	5, 20, 25, 50, 100, 150, 200, 250, 300, 400, 500, 800, 1600, 2000, 8000 µm
Differenzdruck:	max. 2 bar

