




**OTTEVANGER**  
PROCESS SOLUTIONS


# Intake filter


Technical data sheet



Developed with IVS expertise,  
specialist in steam and liquid dosing.

Quick cleaning and  
change processes 

Efficient discharge  
process 

Prevent production  
downtime 

# Intake filter

Renewed Intake filter reduces discharge times by up to 30%.

The compound feed and pet food industries use a wide variety of application liquids. The product properties of these liquids vary in terms of viscosity, coagulability and acidity. These liquids often contain soiled and coarse particles that may end up in the storage tanks, potentially leading to production downtime caused by blockages or pump failure.

The conventional intake filter has been optimised further. The surface area of the filter has been increased, thereby reducing resistance during the discharge process. In turn, this reduces the discharge time by up to 30%\*. The renewed Intake filter is available with various mesh sizes, making it suitable for countless liquid products. The Intake filter is also easy to change and clean, as the flanges have been replaced by a stainless-steel connecting piece. The ideal solution to eliminate soiling in liquid storage tanks.

Developed with IVS expertise, specialist in steam and liquid dosing.

\* Compared to other filter types, tested with both our own and external filters.

## Advantages

- ✓ Easy to use
- ✓ Quick cleaning and change processes
- ✓ Efficient discharge process
- ✓ Prevent production downtime
- ✓ Various sieve mesh sizes possible



For more information, please scan the QR code.