

PROFESSIONAL FILTRATION COOKING OIL

HiFlux AUTO-LINE® filters are specially designed for automatic filtration of cooking and various oil products.



World leading company producing customized hygienic filter solutions. Increased food security, productivity and better profitability.



HiFlux Filtration A/S

About the AUTO-LINE® Automatic filter

Installed at some of the world's largest manufacturers of various oils.

Before installation:

Cleaning manual filters regularly, high maintenance costs, downtime in production.

After installation:

Automatic process, increased productivity, minimal maintenance, no production stops.

Facts for the Auto-line® Automatic filter

Complies to the regulations EC1935/2004 and EU 10/2011, as well as the FDA standards. CIP friendly design with respect to the hygienic design recommendations by the European Hygienic Equipment Design Group (EHEDG).

HiFlux Auto-line® Filter has been designed as a compact, self-cleaning filter. The sturdy construction of the filter makes it well suited for applications in which operational reliability and dependability are essential.

Accurate filtration down to 50 micrometers [μm].

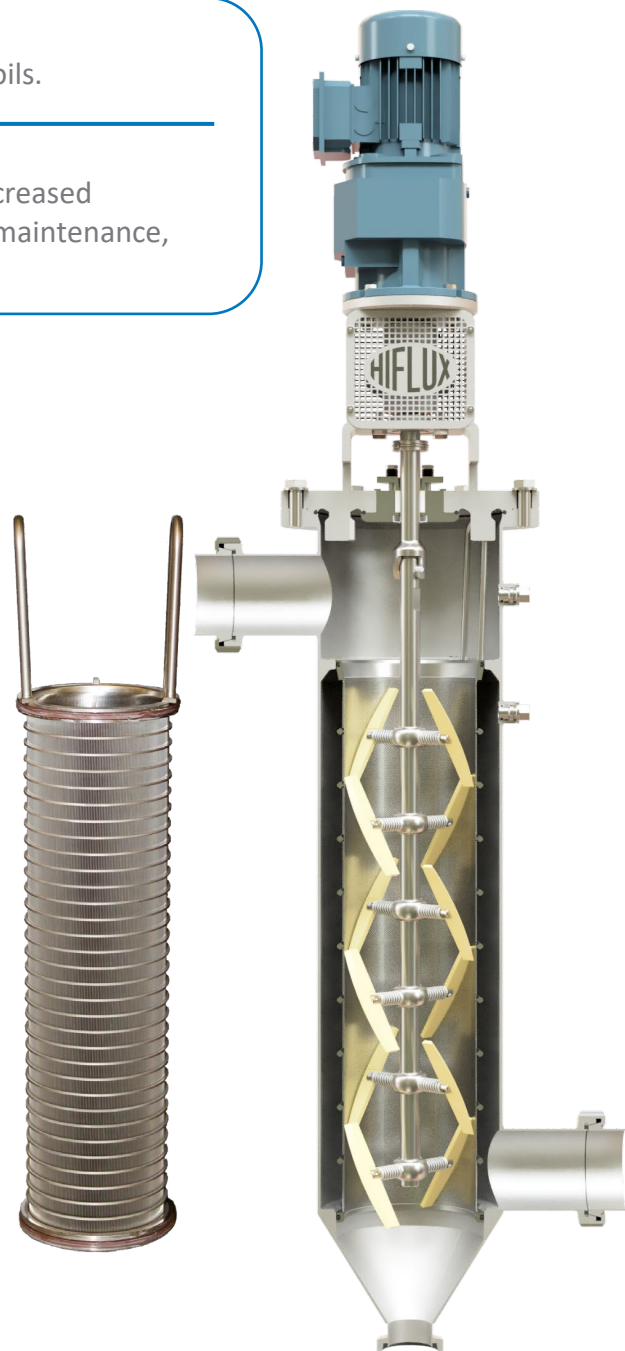
FEATURES

- **Removes unwanted particles**
High operational reliability.
- **Ensures the quality**
Increased product safety.
- **Continuous flow process**
No production stops.
- **Eliminates downtime**
Optimizing earnings.



HiFlux Filtration A/S
Lundagervej 25a
8722 Hedensted

www.hiflux-filtration.dk
info@hiflux.dk



Did you know?

The Auto-line filter can ensure an increase in production up to 20% and is well suited for filtering various oils for hygienic use due to the self-cleaning design. When using the Auto-line filter you gain several advantages such as increased product quality, higher production output and the filter is easy to install. The Auto-line filter is totally enclosed, which means the operators is protected against fumes and liquids.

Facts and regulations:



PED



ISO 9001

FDA

Tel +45 76 74 16 60
VAT no. dk 13 45 74 76