



857 Lincoln Avenue
Bohemia, New York 11716
U.S.A.

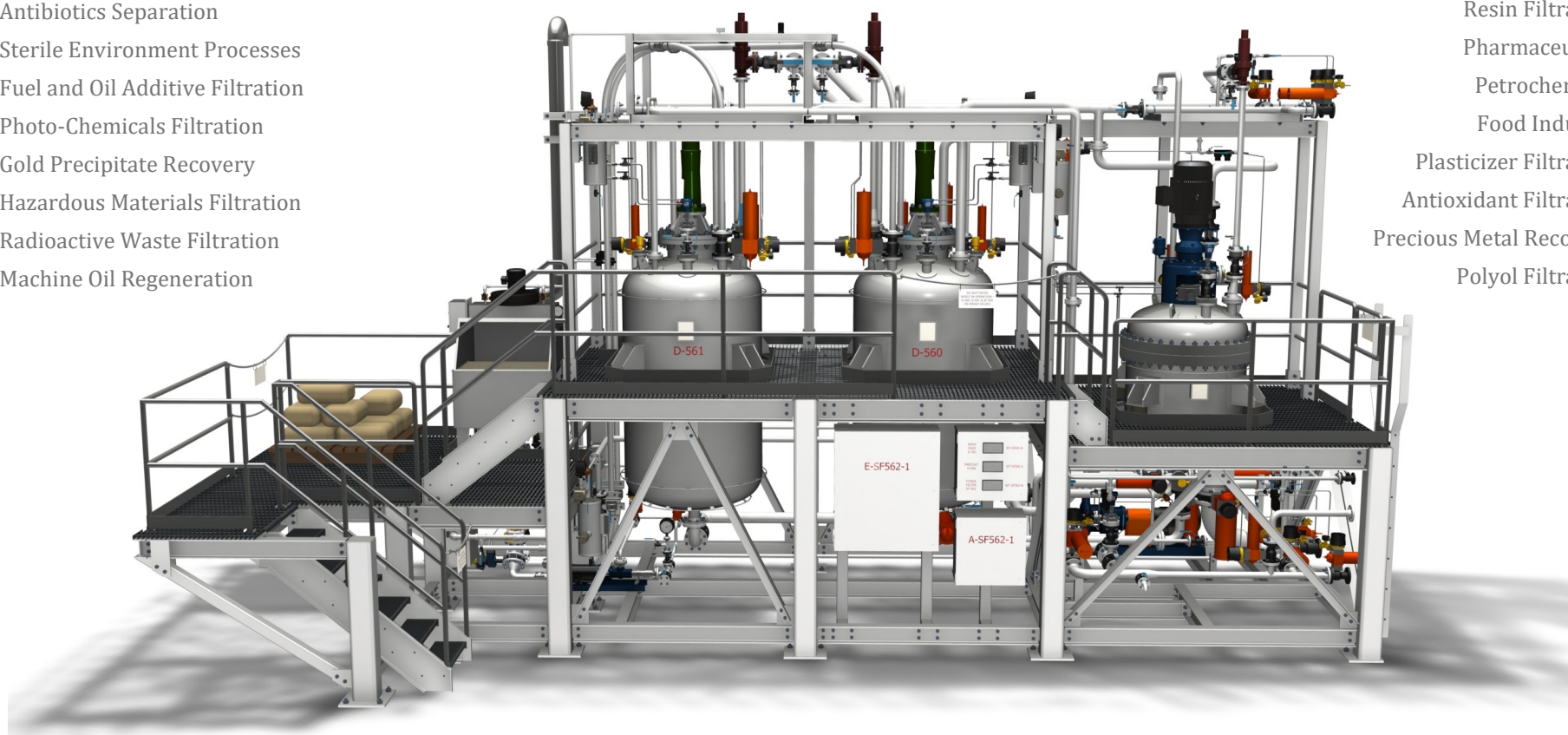
Toll Free: 1-800-253-7140
Phone: 631-563-8300
Fax: 631-563-8378

e-mail: sales@steri.com
web: www.steri.com

Total Filtration Solution

Activated Carbon Removal
Antibiotics Separation
Sterile Environment Processes
Fuel and Oil Additive Filtration
Photo-Chemicals Filtration
Gold Precipitate Recovery
Hazardous Materials Filtration
Radioactive Waste Filtration
Machine Oil Regeneration

Catalyst Recovery
Resin Filtration
Pharmaceutical
Petrochemical
Food Industry
Plasticizer Filtration
Antioxidant Filtration
Precious Metal Recovery
Polyol Filtration



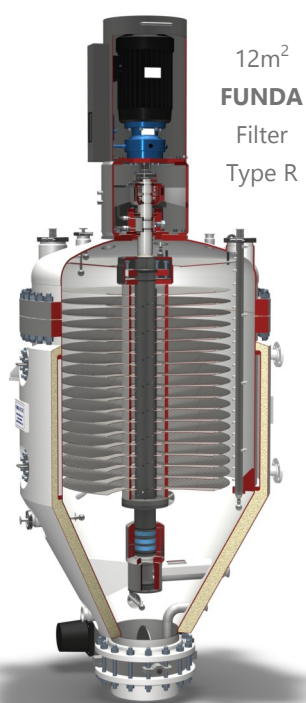
Steri has the **Right** solution for your **Filtration** application

For decades now, Steri Technologies has been delivering reliable filtration equipment to every continent around the world. Superior designs of **FUNDA** pressure leaf filters, **ZWAG** Nutsche filters, Steri **CANDLE** filters technologies and many more...

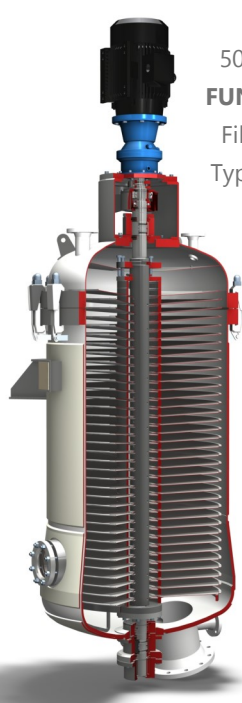
FUNDA® Filter

ZWAG® Filter

CANDLE Filter



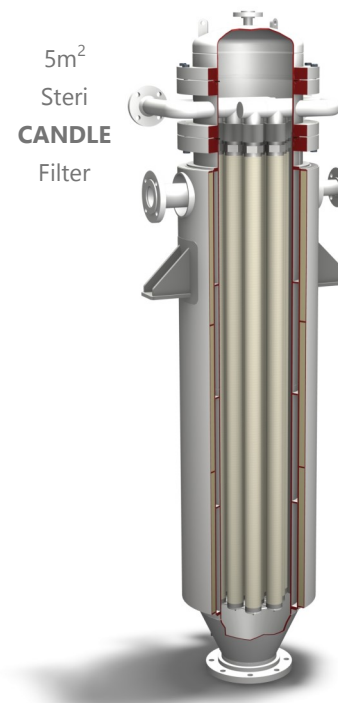
12m²
FUNDA
Filter
Type R



50m²
FUNDA
Filter
Type A



2m²
ZWAG
Nutsche
Filter



5m²
Steri
CANDLE
Filter

FUNDA type R,
for dry cake discharge.
0.1m² to 100m²

FUNDA type A,
for slurry cake discharge.
0.1m² to 100m²

ZWAG, superior design, superlative performance and professional support.
0.1m² to 12m²

Steri CANDLE filters, low solid filtration.
0.1m² to 60m²

FUNDA® filters are compact, enclosed, self-cleaning, multi-plate filters available with integrated heating and drying for manufacturing, pilot and laboratory applications. With more than 6,000 systems in place worldwide, and hundreds in North America, this technology has an extensive track record of reliable performances across a broad range of applications.

ZWAG® is a family of totally enclosed, single-plate Nutsche filters for pressure filtration and vacuum drying. With integral heating and drying, multi-functional ZWAG filters are compact and versatile for manufacturing, pilot and laboratory applications.

Steri **CANDLE** filters are enclosed, candle shaped filter elements arranged vertically inside a pressure vessel. The filter cake is formed on the outside of the candle.