

## **Rotary Pan Filters**

Sefar filter covers are suitable for all types of pan filter applications, including tilting pan or screw type filters. Our fabric solutions are adapted to all process conditions, including temperature and chemical resistance.

#### **Product Features**

#### Sefar filter solutions for Rotary Pan Filters

Sefar filter covers are suitable for all common types of rotary pan filters such as tilting pan or screw discharge systems. A wide range of dedicated filter media covers the need of the most common separation tasks performed on rotary pan filters. Sefar filter covers are the material of choice for rotary pan filters. They are suitable for all common types of rotary pan filters such as tilting pan or screw discharge systems. A wide range of dedicated filter media covers the need of the most common separation tasks performed on rotary pan filters and are known to last longer and yield higher results than ordinary filter cloths.









#### DOWNLOADS

Brochure: Process Filtration (PDF 5300 kb)

#### **Fabrication solutions**

Sefar covers for pan filters are developed for outstanding performance and service life time.

They are available in fabrics of different weave styles, wire diameters and widths. Precise laser-cut technology allows fabrication under highest quality standards.

#### Laser-cutting machine

#### Perfect fitting during installation



#### Sefar Filtration Solutions (SuZhou) Co.,LTD

2 Jingdong Road,Weiting Town, Suzhou Industrial Park, Jiangsu Province,P.R.China 215121 Phone +86 512 6283 6383 Fax +86 512-62836380

info.cn@sefar.com

SEFAR

#### Segment cover





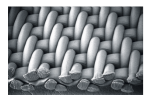
#### Filter media technology

The SEFAR **TETEX** line comprises a complete range of monofilament, multifilament and mixed mono-/multifilament fabrics.

SEFAR **TETEX** fabrics all have uniformly distributed pores and a smooth surface as a result of special fabric finishing. Monofilament fabrics deliver outstanding filtration results. They do not clog during filtration and can be cleaned easily. Multifilament fabrics are used especially for their ability to retain very fine particles as well as their mechanical resistance. The mixed monofilament and multifilament mesh combine several of their most useful properties.

#### **Monofilament fabric**

#### **Double-layer fabric**



 For maximum permeability and optimal cleaning



With filter layer and

#### sturdy supporting

fabric

### Sefar Filtration Solutions (SuZhou) Co.,LTD

2 Jingdong Road,Weiting Town, Suzhou Industrial Park, Jiangsu Province,P.R.China 215121 Phone +86 512 6283 6383 Fax +86 512-62836380

info.cn@sefar.com



properties

Fine and smooth

filtration surface



#### CONTACT

Local contact

Contact form

Send mail

Please call us for further information: Phone CH: +41 71 898 5700

#### Locations



## Sefar Filtration Solutions (SuZhou) Co.,LTD

2 Jingdong Road,Weiting Town, Suzhou Industrial Park, Jiangsu Province,P.R.China 215121 Phone: +86 512 6283 6383 Fax: +86 512-62836380

E-Mail

#### Sefar Filtration Solutions (SuZhou) Co.,LTD

2 Jingdong Road,Weiting Town, Suzhou Industrial Park, Jiangsu Province,P.R.China 215121 Phone +86 512 6283 6383 Fax +86 512-62836380

info.cn@sefar.com

# SEFAR



#### Sefar Trading (Shenzhen) Co. Ltd.

Room 3607, 36/F, Golden Central Tower, No. 3037, Jintian Road, Futian District, Shenzen, China 518048 Phone: +86 755 2382 0322 Fax: +86 755 2382 5090

E-Mail

#### Sefar Filtration Solutions (SuZhou) Co.,LTD

2 Jingdong Road,Weiting Town, Suzhou Industrial Park, Jiangsu Province,P.R.China 215121 Phone +86 512 6283 6383 Fax +86 512-62836380

info.cn@sefar.com