

Coolant Filter Belts

By using customized Sefar filter belts, the result is perfectly purified coolant ensuring a constant surface quality of the work piece, as well as a long tool lifetime.

Product Features

Sefar filter solutions for Coolant filtration

The Sefar coolant product range is dedicated to filters using cooling fluids in the metalworking industry, steel mills and automotive sector. The main advantage of Sefar filter fabrics, compared to traditional media, is the possibility of keeping filter efficiency and the average flow rate at extremely high levels. By using Sefar filter belts, perfectly purified coolants provide a very good surface finish and a longer tool lifetime.









DOWNLOADS

Brochure: Process Filtration (PDF 5300 kb)

Brochure: Coolant Filtration (PDF 211 kb)

Sefar Inc.



Product features	Customer benefits
High permeability	 Improved filtration capacity Allows higher flow rates
Maximized number of pores	 > Higher throughput possilbe > Constant high filtration rates
Unique particle retention	 Perfectly purified coolant Longer tool lifetime
Smooth fabric surface	> Provides good cake release
Superior tracking stability	> Extended service life reduces costs

Fabrication solutions

In collaboration with leading manufacturers custom-made filter belts for coolant filtration have been developed for vacuum, pressure, suction and gravity filtration systems. The belts are tailor-made to the requirements of equipment. In addition to the innovative closure system, edge sealing, magnetic strips and transport bars are available to perfectly suit your application.

Belt closure

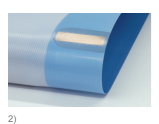
Transport bars

Sefar Inc.





Edge sealing with magnetic strip





3)

1) Belt closure customized, particle tight, quick

and easy installation

2) Coated edges to guarantee perfect sealing

Embeded contactless magnetic stripes

3) Transport bars for large vacuum filter

For a simple and efficient belt installation, Sefar offers helpful mounting aids. Most closures can be re-opened after having been closed.

.....

Sefar filter solutions for OEM

Our products meet the specific needs of these filtration applications and are successfully running all over the world on all known coolant filter belt brands and OEMs, such as:

Sefar Inc.



Bär	Barnes Intl.	Aqseptence (Bilfinger, Diemme)	Bürener (BFM)
Blechtechnic (Deckel Maho)	Ecoclean	Ecofluide	Faudi
Fuhr Filter Technology	FES	GKD	Gipi
Hollandfiltre	Hoffmann		Kenfilt
Köbo	Knoll		Liqui Filter
Mann & Hummel	Mayfran	Novotecnic	Oberlin Filter
Polo	Positech	Reber	Span Associates
Woodai Intl.			

Equipment in use for Sefar coolant belts

Sefar Inc.





Vacuum belt filters



Hydrostatic belt filters



Pressure belt filters

Filter media technology

Sefar's 'Double Layer Weave' technology mechanically combines fine filter fabric with robust supporting fabric. When compared to traditional filter media, SEFAR **TETEX** DLW Coolant maintains a higher flow rate, while at the same time providing improved particle retention.

The new designed SEFAR **TETEX** DLW Coolant has a higher filtration capacity while at the same time providing an improved particle retention. We offer solutions for your challenging processes and match every task of coolant filtration in small and large centralized systems. Furthermore, optional belt edge sealing, transport bars, magnetic stripes and special user-friendly belt closures complete our offer.



CONTACT

- Local contact
- Contact form
- Send mail

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

Sefar Inc.



Locations









Sefar BDH Inc.

200 rue Clement Gilbert Saguenay QC, G7H 5B1 – Canada Phone: +1 418 690 0888 Fax: +1 418 690 9499

E-Mail

Sefar Inc.

Kansas City, MO – USA Phone: 800 995 0531 Fax: +1 816 452 2183

E-Mail

Sefar Inc.

Los Angeles, CA – USA Phone: 800 995 0531 Fax: +1 909 544 5901

E-Mail

Sefar Inc.

Gray, GA – USA Phone: 800 995 0531 Fax: +1 478 986 6953

E-Mail

Sefar Inc.

SEFAR



Sefar Inc.

111 Calumet Street Buffalo, NY 14043 – USA Phone: 800 995 0531 Fax:

E-Mail

Sefar Inc.