



### LASERFILTER

The high-performance filter system.
For continuously high melt throughputs.

**New:** now even more efficient thanks to innovative scraper technology.



# More throughput. More thickening. More quality.

EREMA Laserfilter.

Now featuring new innovative scraper technology.

The EREMA Laserfilter is a high-performance filtration system.

Thanks to its ingenious technology it **ensures remarkably high throughput rates with outstanding melt quality**. It is a specialist for high contamination contents when pellets in film quality are required and for a number of other tasks which conventional melt filters cannot handle.



Removes contaminants even faster and more thoroughly.

With the high-capacity EREMA Laserfilter you have proven technology which has now been enhanced with a further boost of innovation: thanks to the new scraper geometry and discharge system design the contaminants which are filtered out are removed even faster and more thoroughly. This results in first-class cleaning efficiency, discharge capacity and thickening. Service life is also extended at the same time.



- Self-cleaning filter system with rotating scraper disc enables days and weeks of continuous filtration
- New! Enhanced cleaning efficiency through redesign of scraper geometry and discharge system – for even faster removal of contaminants
- Greater discharge capacity for contaminants such as paper, wood, aluminium, copper
- Fully automatic, constant pressure operation
- Top filtration reliability: perfectly sealed system prevents any filtered out contaminants from getting into the high-quality plastic melt

#### Economic benefits

- Continuously high filtration performance ensures high melt throughput together with outstanding melt quality
- Considerably higher screen service life through increased cleaning efficiency
- Less labour required thanks to longer screen change intervals
- Simple and fast screen disc changeover
- Minimum melt losses through increased thickening up to 50 %

## High performance. Continuously.

EREMA Laserfilter for thermoplastics. The high-capacity system.

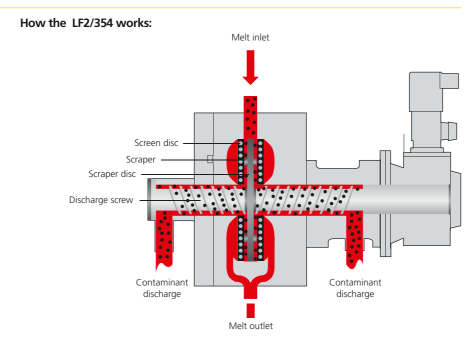
Clean melt. Through and through. This is how the Laserfilter works.

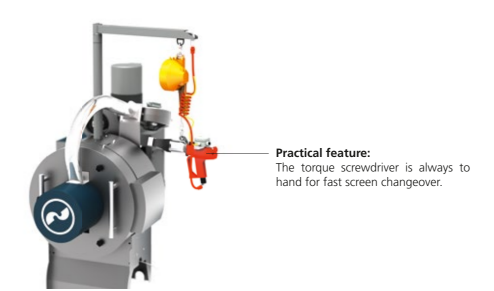
The contaminated plastic melt is pressed through two laser bored screen discs in a parallel configuration. A scraper disc rotates between these screen discs. Their purpose is to remove the filtered contaminants from the screen immediately and forward them instantly to the discharge system. Continuously, thoroughly and as fast as possible.

The new scraper star is a considerable boost to efficiency. Thanks to its innovative scraper geometry and the new directly connected discharge channels any contaminants are lifted from the screen immediately and forwarded to the coaxial discharge screw. The contaminants are removed under control and with a minimum of melt via this likewise optimised discharge system. The scraper and discharge screw speeds depend on the pressure and is controlled fully automatically ("constant pressure operation").

#### Static screen, rotating disc: maximum filtration reliability

Unlike many conventional filters the EREMA Laserfilter has a rotating scraper rather than a rotating screen. This is a considerable advantage in terms of the system being leak-free. The static EREMA screen is perfectly sealed and prevents any filtered out contaminants from getting into the high-quality plastic melt. In short: EREMA Laserfilter – reliable filtration at its finest.





#### The fine difference. Laser technology gives you the edge.



The centrepiece of the Laserfilter is the filter screen, which is where the name comes from. It features ultrafine boreholes which are lasered into the hardened special steel of the screen discs using extremely modern laser technology. A self-cleaning effect is achieved through the conical shape of the holes. Your quality bonus: the screen discs are made at EREMA's subsidiary 3 S.

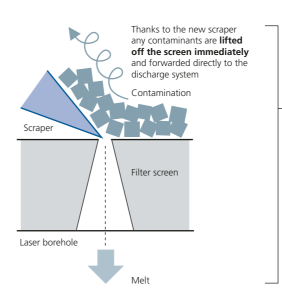


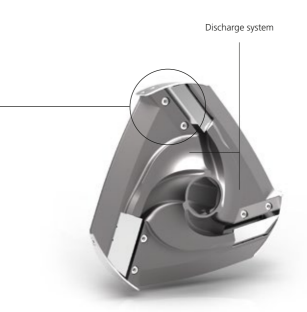
Hardened, lasered filter screen

#### Innovative scraper technology for fastest possible contaminant removal.



- Continuous filtration over days and weeks with enhanced cleaning efficiency
- Contaminants lifted off screen continuously and forwarded efficiently to discharge system
- Increased discharge capacity lowest melt losses through increased thickening
- Considerably higher screen service life through increased cleaning efficiency
- Top-quality scraper elements manufactured from highly wear-resistant material





### 2,600 kg/h. Clean performance.

Top filtration capacity. An example.



LF 2/354 TRIPLE in parallel configuration for high throughput capacity

#### Application example

Filtration of plastic melts with non-melting content such as paper, wood, aluminium, copper etc.

INTAREMA® 2021 TVEplus® with LF 2/354 TRIPLE								
in parallel configuration (filtration 90 μm)								
Throughput 2.600 kg/h (see picture above)								

PE recyclate in film quality

PE washed shreds with 2 to 3 % residual Input contamination (PET, aluminium, paper, wood) Thickening 41 % – **contamination removal Filtration** with lowest melt loss!



contamination removal with lowest melt loss!



Film with conventional



Film with new



Screen changes without stopping the machine – for continuous production: this special execution of the EREMA Laserfilter LF 2/354 TWIN makes it possible

#### Technical data Laserfilter

Laserfilter type			LF 2/354		LF 2/354 TWIN		F 2/354 TRIPLE	LF 2/354	LF 2/354 QUATTRO	
Total filter area (cm²)			1342		2684		4026	5368		
Number of heating zones			7		14		14	18		
Heating capacity (kW)			23		66		85		106	
Drive power (kW)			4		8		12		16	
Scraper disc speed (rpm)			1-8		1-8		1-10	1-10		
Max. operating pressure (bar)			320		320		320	320		
Throughput capacity (kg/h)			200-2000		800-3500		1800-4600	2500-6000		
Filter units available										
70 µm	90 μm	110 µm	130 µm	150 µm	180 μm	230 µm	400 μm	800 µm	2000 μm	

Output

# specialist in plastic

#### **Headquarters & Production Facilities**

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#### More questions?

We would be pleased to answer them! Your EREMA advisor will be pleased to attend to your request personally and quickly. If you are interested in a demonstration or a test run with your specific material it would be a pleasure for us to make an

If you are interested in a demonstration or a test run with your specific material it would be a pleasure for us to make an appointment and welcome you to our EREMA Customer Centre at the head-quarters in Ansfelden, near Linz in Austria.

We look forward to seeing you at EREMA!

#### For worldwide representatives please visit www.erema.at

Subject to technical modifications.

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English

