

Less operator work. Higher process stability.



CLEAN MELT. THE SMART WAY.



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Get more out of it with the innovative discharge control system. Continuously! More thickening, more convenient operation, more cost effective. What's more, it reduces personnel requirements and melt loss. Because of the continuous rotation speed adjustment according to demand, the intelligent control system reacts to fluctuations in feed material contamination.

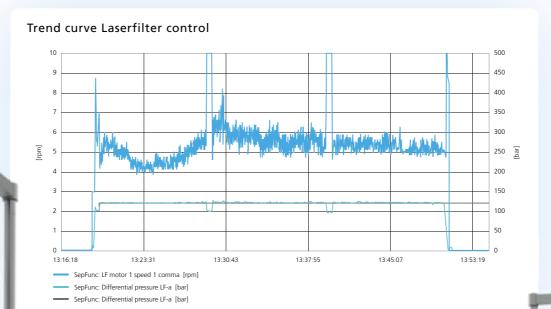
BORN TO RUN. THE NEW LASER FILTER 2/356 SERIES.

The new 2/356 laser filter follows the standard set by the larger 2/406 laser filter series in terms of ease of operation. It also makes no compromises on robustness, reliability and productivity.

INNOVATIVE DISCHARGE CONTROL.

SMART ADVANTAGES, POWERFUL CONTROL TECHNOLOGY.

- Intelligent Discharge Control with continuously variable speed
- Ensures consistent thickening during melt filtration –
 even with fluctuations in the feed material
- Ensures optimum thickening ratio: high proportion of filtered impurities (paper, wood, aluminium, etc.) and low proportion of melt in the laser filter discharge reduces melt loss
- Reduces personnel requirements and operating time:
 Significantly less adjustment and testing work for operators
- More cost effectiveness and higher process consistency
- Innovative automation, easy operation



HIGH-PERFORMANCE FILTER FOR CONTINUOUS CONTAMINANT DISCHARGE.

- Optimisation of the previous 2/354 laser filter series
- More ergonomic, user-friendly and reliable
- Even easier to remove the discharge screw
- Precisely manufactured, robustly built, reliable operation for a long service life

- Highly consistent process
- High melt quality, continuous filter screen cleaning
- Low personnel costs thanks to high level of automation and continuous operation
- High productivity and maximum cost effectiveness



FILTER SCREENS ARE IN STOCK AND AVAILABLE RIGHT NOW!

