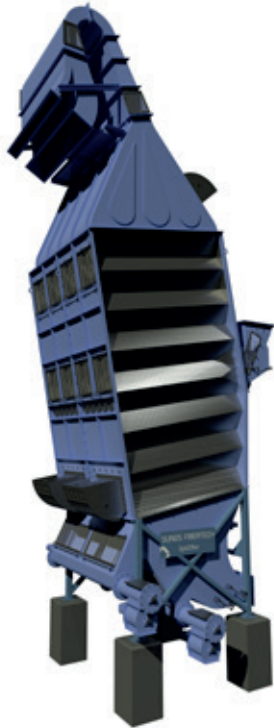


SUNDS Zifter

Best available Fiber sifting technology for separation of difficult impurities and latex

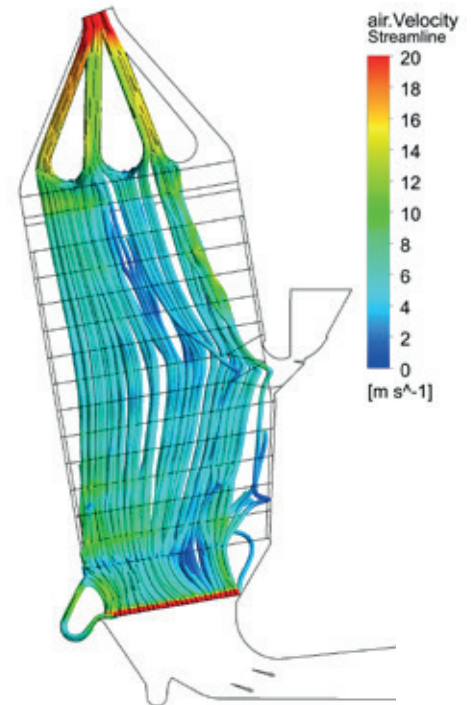


A new type of sifter based on proven design

- Best available technology for separation of difficult impurities and latex.
- CFD added design.
- Uniform air flow ensures good separation.
- Designed with safety in mind.
- Less build up and easy to maintain.

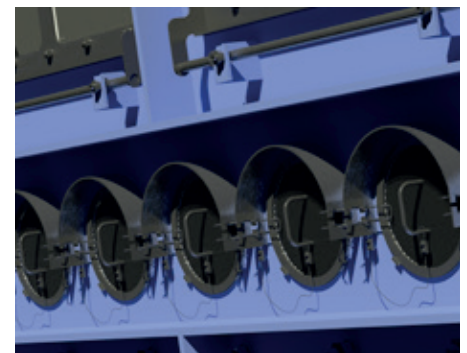
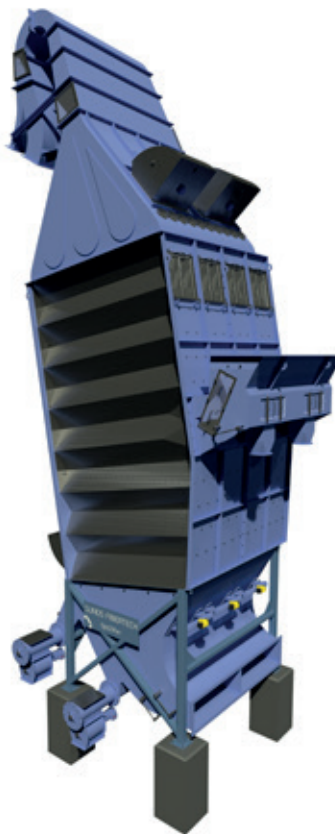
Optimum air flow through advanced CFD analyzes

- Improved air flow into SUNDS Zifter.
- Highly efficient air distribution plate.
- Total air coverage through cross section.
- Elimination of sharp corners.
- Energy efficient.



New SUNDS Zifter circulation air inlet unit (Available for existing Z-sifters as rebuild kit)

- The lowest possible air velocity can be set so a minimum of fiber losses is obtained.
- With a uniform air flow there are no air streams with higher velocity that can carry impurities through.
- Distribution plate with total cover of the cross section.
- Height and foot print same as other fiber cleaning systems on the market for easy upgrade.



Less build up, less cleaning, more production

- Rounded corners less proud to build up.
- Even air flow, no areas with low air speed or air circulation.
- Possible to clean during production.