

EVOjet™

05 | 2011



EVOjet™

Dry resin blending system

- The EVOjet dry resin blending system secures a perfect resin application with a combination of a large surface area of fibers in the conveying air and an effective resin distribution.
- The system provides all the benefits of traditional blow line blending but avoids all of its drawbacks.
- The EVOjet system is reliable and requires a minimum of maintenance, thus reducing the operating costs further.



EVOjet™

Benefits

- Cuts resin costs
 - Resin savings of 3 500 000 Eur/year on a 30 t/h fiber throughput
- No resin spots on the board caused by the EVOjet™
- No extended maintenance needed
- Reduced emissions out of the dryer due to that the resin is added after the dryer

Technical specifications

- One EVOjet™ system capacity up to 50 t/h fiber
- The feeding to the EVOjet™ can be made pneumatically or mechanically
- Modular design makes it possible to retrofit EVOjet™ into any existing line
- Automatic nozzle cleaning