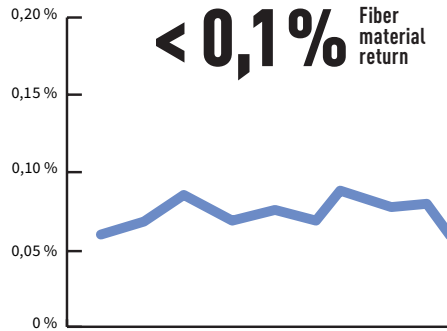


EVOfuge™

蒸汽分离器 Steam separator



用在热磨工段的新鲜蒸汽中30%为循环蒸汽。
Up to 30 % recovery of the total fresh steam used in the refiner area.



回收蒸汽中含有0.1%以下的纤维。
Less than 0.1 % fiber material returned.



采用EVOfuge™的主要目的是降低热磨系统的新鲜蒸汽消耗量。

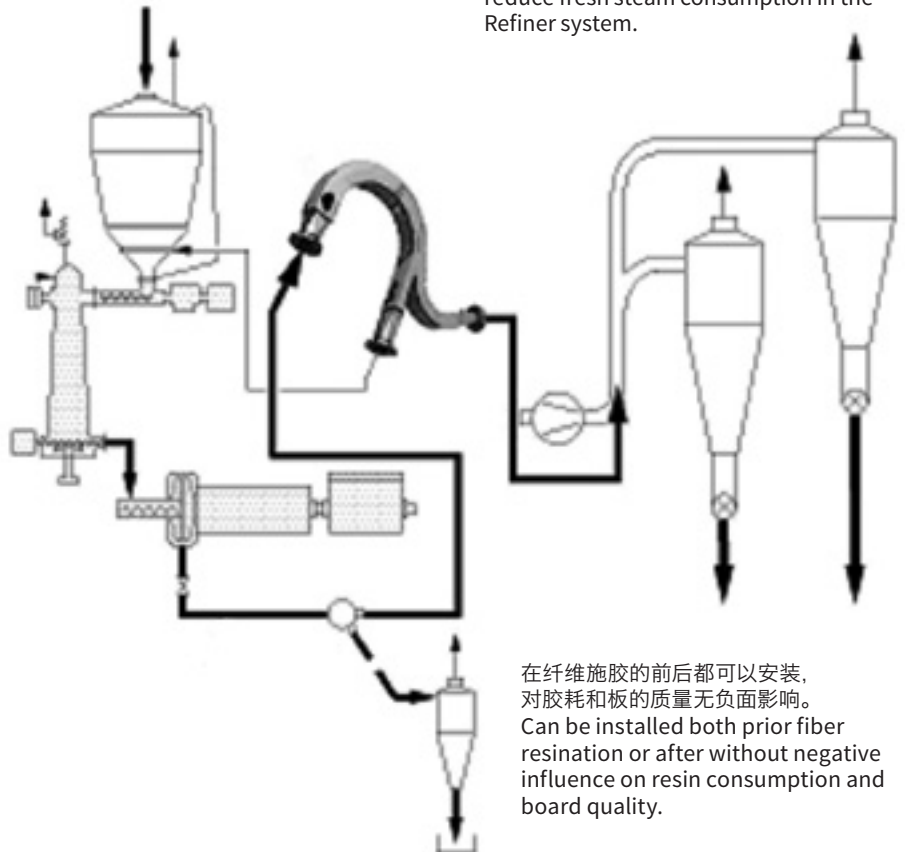
The main purpose with EVOfuge™ is to reduce fresh steam consumption in the Refiner system.

将减少热磨系统的新鲜蒸汽消耗—通常为30%的新鲜蒸汽节省

- 回收的蒸汽再循环返回到热磨机前端合适的接cdv收点
- 回收蒸汽中含有0.1%以下的纤维
- 处理后游离甲醛低于5mg/Nm³
- 新设计使得维护简单
- 无移动部件
- 易安装

EVOfuge™ will reduce fresh steam consumption in the Refiner system – typically 30 % savings

- The recovered steam is recirculated back to a suitable recipient prior the refiner
- Less than 0.1 % fiber material returned
- New design for simplifying maintenance
- No movable parts
- Easy to install



在纤维施胶的前后都可以安装，对胶耗和板的质量无负面影响。
Can be installed both prior fiber resination or after without negative influence on resin consumption and board quality.



新设计有可快速拆除的弯管外侧和部分弯管内侧。
The design has a fast removable outer bend and part of the inner bend.