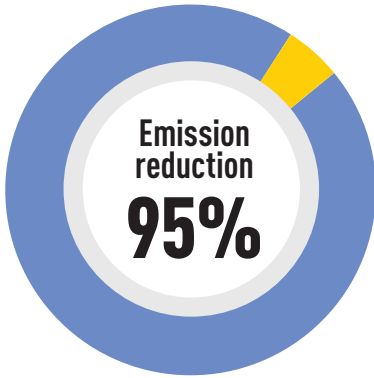
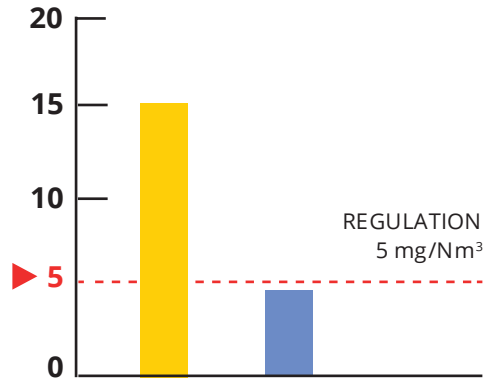


airCleanMAX™

干燥尾气的湿清洁系统 Wet scrubber system



干燥尾气颗粒物减少高达95%。
Reduce your dryer emissions up to 95 %.



处理后游离甲醛低于5 mg/Nm³。
Reduce formaldehyde level to below 5 mg/Nm³.

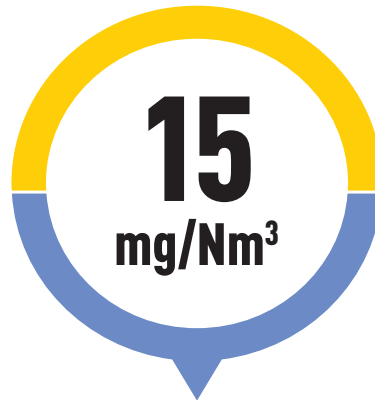


我们新型的尾气湿清洁系统拥有行业内最好的工艺技术，将达到：

- 干燥尾气颗粒物减少高达95%<
- 保证处理后的颗粒物排放值低于 15 mg/Nm³
- 处理后游离甲醛低于5mg/Nm³
- 较低的运行成本、水循环使用
- 采用水来清洁干燥机的排放物 - 是环保的
- 因高效的水循环系统使得新鲜水的消耗量低
- 基于经过验证的技术-供货业绩中国供货
- 新型的雾滴分离器, 新型的清洁水系统和改善的洗涤塔行业内最好的工艺技术

Our new wet scrubber, best in industry technology, will:

- Reduce your dryer emissions up to 95 %
- Standard: Guarantees for removal of dust emission to below 15 mg/Nm³
- Reduce formaldehyde level to below 5 mg/Nm³
- Low operating cost, recycling of water for cleaning
- Water for removal of dryer emission – being environmental friendly
- Low fresh water consumption due to effective water recirculation system
- New demister, new water cleaning system and improved scrubber design – best in industry technology
- Based on proven technology – references in China



Dust emission to below

颗粒物排放低于15mg/Nm³。
Guarantees for removal of dust emission to below 15 mg/Nm³.



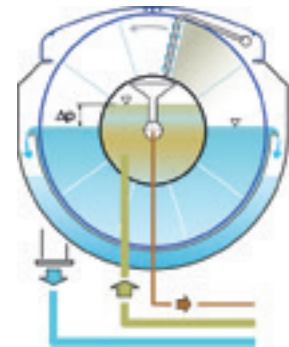
化合物的计量: PH值调节剂 - 水计量条件的优化。

Chemical dosing: PH dosing – Optimization of dosing conditions.

干燥机尾气、板处理的排气和旋风分离器出口的气体的清洁。
Cleaning of polluted air from dryer, panel handling and cyclones.



淤泥增稠器: 将淤泥的固含量提高到20%以上。
Sludge thickener: Concentrations of solids in sludge more than 20 %.



使用盘式过滤器使得清洁更有效。
Effective cleaning with filter.