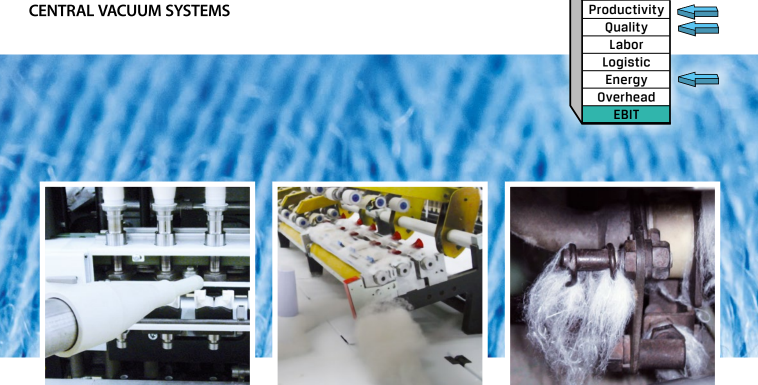


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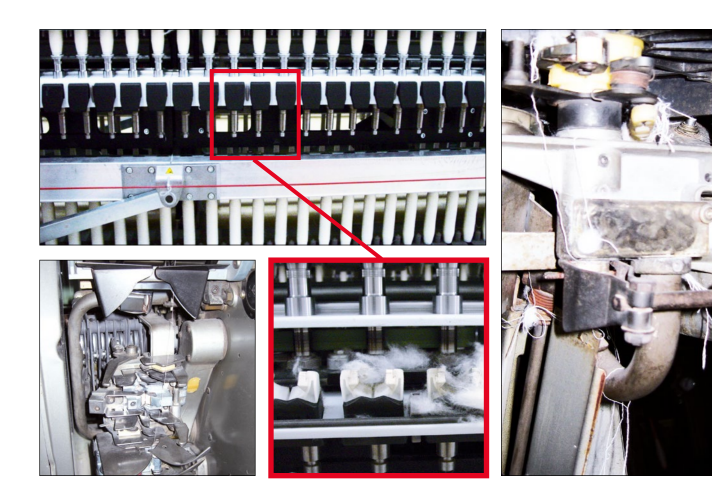


Manual Cleaning Solution in Spinning

Facts

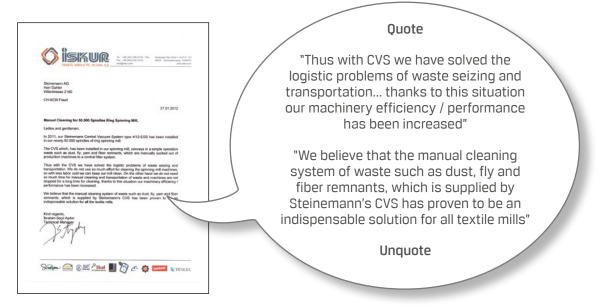
- clean textile machinery is
 - producing better quality (yarn / fabric) & reducing second grade material (less fly spun into yarn /woven into fabric)
 - increasing production efficiency (less downtime)
 - reducing component wear (requiring less spare parts)
 - extending life-time expectancy
 - less fire hazardous
- cleaner environment has a positive effect on employee and productivity
- the requirement of "frequent machine cleaning" is written in all manuals of spinning machines suppliers
- less use of compressed air is saving a lot of electrical energy and keeps your mill clean





Reference Letter from our esteemed customer Iskur

Kahramanmaras (Turkey)





Complete Solution with CVS



the efficient solution for waste logistics

less labor involvement (cleaners) required logistics are solved



waste is centrally collected and can be further processed (compacting, etc.)



More efficient cleaning compared to: - using compressed air (... is not cleaning, but spreading waste from "A" to "B")

- mobile cleaners with small filters & lower performance



small pipe diameters (mostly DN 100, up to maximum DN 150); easy retro-fitable for existing mills

for applications please view our video at http://www.youtube.com/watch?v=ZUeoWXmRUW0

















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