



Productivity

## Disposal Logistics for Open End Spinning

## Facts

- clean filter screen of each OE rotor spinning machine only guarantees a constant negative pressure at each rotor, which is essential to produce high quality yarn with best efficiency results
- risky factors (unreliability of labor) need to be reduced at high investment production machines
- Ionger machines are producing more waste / -waste chambers remain the same size: more frequent emptying is necessary
- Iogistic challenge of secondary material flow: waste to be moved over long distances uncompacted in the mill to deposit waste area
- two waste chambers need to be cleaned / each machine
- intermediate waste storage in the mill disturbs your primary material flow
- uncontrolled feeding of compactors cause "waste traffic" and waiting time



## **Complete Solution with CVS**



only high vacuum of CVS guarantees a fully automatic solution for all waste chambers.

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secured efficiency / quality. Controlled frequent emptying of fibre and yarn trash chamber guarantees constant air management at spinning boxes of OE rotor spinning machine.

constant air management:

- no yarn breaks due to insufficient negative pressure
- less work for robots
- less down time of spinning boxes.
  Note: customers have reported 20% less thread breaks
- less risk of "Moiré-effect"
- less risk of "Avivage-buildup" (polyester)



increased efficiency / quality. Note: customers have reported 1% efficiency increase

smooth logistic / no labor costs. No movements of staff in the mill for waste handling – controlled logistic guarantee.



solved logistics of secondary material flow



before emptying



after emptying

## Typical Example of Waste Quantities

Basic Data (examples)

Material	Yarn count	Production	Waste amount	No. of Machines
Cotton	NE 8	250 kg/h each machine	1,5% of production	<b>15</b> with 360 rotors each

Daily waste amount of 15 0/E machines with each 360 rotors:

approx. three 20' Containers = total 99 m<sup>3</sup>!





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