



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	15 with 360 rotors each

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

approx. three 20' Containers = total 99 m³!





ConVacc AG Wilerstrasse 2180 9230 Flawil Switzerland Tel. +41 71 394 14 14 Fax +41 71 394 14 83 www.steinemann-cvs.ch cvs@steinemanngroup.com