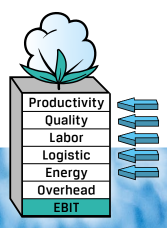


#### **CENTRAL VACUUM SYSTEMS**









# **CVS Applications in Spinning**

### Overview

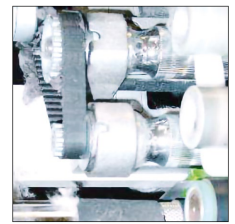
Spinning sections - Benefical for card cleaning - Automatic hardwaste disposal winder	Manual Cleaning		Automatic Waste Disposal	
Intervals for cleaning - according to manufacturers manual (e.g. Rieter, Truetzschler, etc.) - customer schedules	daily weekly			
Blow room	<b>✓</b>			
Card	~			
Draw frame		<b>✓</b>		
Combing	~			
Flyer		<b>'</b>		
Ring spinning		~	V	
Rotor spinning		~	<b>✓</b>	
Air jet spinning		~	<b>✓</b>	
Winding		~	<b>✓</b>	
Dust collectors, OHC collectors, fiber separators, etc.		<b>/</b>	V	



### **Examples**







Card Ring Spinning Air Jet Spinning

# Reasons why to clean

Info from manufacturer's manual (e.g. Rieter, Truetzschler etc.):	Benefits				
"more unpredictable errors are					
occurring due to insufficient cleaning"	less wear and tear	less risk for fire	better yarn quality	lower energy	requested by manufacturer manuals
To be cleaned					
tooth belts (blow room, cards, etc)	<b>✓</b>	<b>'</b>			<b>'</b>
drive chains (blow room, etc)	<b>/</b>				<b>'</b>
high speed bearings (blowroom cards, etc)	<b>✓</b>	<b>/</b>			<b>'</b>
filter screens (all)			<b>/</b>	~	<b>'</b>
motor cooling grid (all)	~	~			<b>'</b>
frequency converter cooling (all)	<b>/</b>	~			<b>'</b>
brakes (ring spindles)	<b>✓</b>				<b>'</b>
spinning units (rotor- & air jet spin boxes)	<b>✓</b>		<b>/</b>		<b>'</b>
winding (splicer mechanics)	~		<b>✓</b>	~	<b>✓</b>
surroundings as: piping, transport systems, constructions, A/C inlets, etc		~			



### How to clean

with compressed air?				
disadvantages	Blowing is not cleaning	affects		
dust, fluff, fiber fly goes to	yarn cans i.e. carded sliver	yarn quality		
	other machines / spreads from one to next machine	efficiency		
	surroundings / tubes / transport systems, etc.	yarn quality, risk		
	compressed air is expensive	negativ production cost		

with mobile cleaner?				
disadvantages	Not sufficient for textile mills	affects		
heavy unit, logistic	less suction performance = longer cleaning time = less productivity, more logistic	efficiency		
	small filter bins = often emptying = longer down time	efficiency		
	See sheet: comparison CVS versus Mobile Cleaner	various		

### with Steinemann CVS —) see CVS pamphlet and literature

- $\checkmark$  the efficient solution for waste logistics
- ✓ increasing quality
- $\checkmark$  increasing productivity



### Automatic waste disposal with CVS

#### **Open End Spinning**

#### For all O/E suppliers



#### Stabilized efficiency due to frequent clean filter-chamber

- necessary under pressure at rotor is only with clean filter-chamber granted
- 1% production increase (customer reports)

No dependency of risky labor factor

Solution for both; yarn- & trash-chamber

Machines are getting longer & longer (more production = more waste!)
Waste-chambers remain the same size!

## No manual movements of waste (e.g. in cans) at production area

- Logistic optimisation

See sheet Disposal logistic with O/E spinning machines

#### **Energy saving**

clean filter-screen = low inverter level at O/E Each O/E fan (trash-chamber) is driven by an inverter to save energy. Due to frequent emptying with CVS (approx. every 30 min) the inverter runs always at low level. This saves energy!

#### **Air Jet Spinning**



#### High productivity results in high waste amount

Solution for yarn- & trash-chamber

No fluff and fly from waste outlet (conveyor belt)

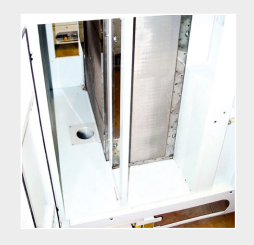
Logistic challenge of secondary cycle (waste) solved

Each air jet spinning machine is prepared for Steinemann CVS



### Automatic waste disposal with CVS

#### Winder



Fully automated waste handling solution

No waste in production area

No production interruption due to emptying (e.g. for Murata / Savio)

#### **Energy saving**

clean filter-screen = low inverter level at O/E

- Trial at customer showed 5% less energy consumption at each winder, due to frequent disposal
- With 7 winders the energy consumption of the CVS was already offset
- With more then 7 winders the ROI is positively affected due to energy saving!

#### Dust collectors / OHC-collectors / Fiber separators / etc.



Fully automated solution for waste logistics

No waste in production area

Automatic filter cleaning due to high vacuum

Long distances; e.g. up to 1'000m stretched length without added booster

#### **Clever combination**



CVS for different applications.

Experience with up to 100 disposal valves and transport of more then 1000m with one CVS! The more disposal tasks can be connected to one CVS, the faster is the RO!!



