

Manual Cleaning Solution in Spinning



Facts:



clean textile machinery results in

- significant reduction of second grade quality cleaning by vacuum -> NO cross contamination
- reduction of fly and fluff
- improvement of IPI of yarn
- increases productivity (less machine downtime)
- less wear and tear -> increases machine lifetime
- less fire hazardous
- improvement of yarn realization



less cuts p/100km of yarn (i.e., winders)

- better quality -> less splicing -> less hard waste generation
- secured efficiency -> higher productivity
- reduction of compressed air usage from winder machine



energy consumption reduction

- up to 70% less consumption of compressed air



compliance clearance

- cleaner environment
- improvement of occupational safety & health (OSH) of employees
- no waste hazards in mill smoother logistics

- the efficient solution for waste logistics
- waste is centrally collected and can be further processed (compacting, bale press etc.)
- waste is removed completely from production mill and centralized
- · less labor intensive
- easy installation at existing mills
- mostly DN 100 to maximum DN 150 size pipes
- · motivated cleaning personnel











cleaned with CVS







