



Cleaning System

For reeds, healds and drop wires

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Benefits of the Cleaning Systems

Lower costs in weaving mills:

- Trouble-free warp drawing-in
- Polishing effect on healds, drop wires and reeds
- Improved weaving machine productivity
- Higher fabric quality

Optimized fabric quality:

- Reduced number of warp end breakages

Highly economical cleaning of weaving machine accessories:

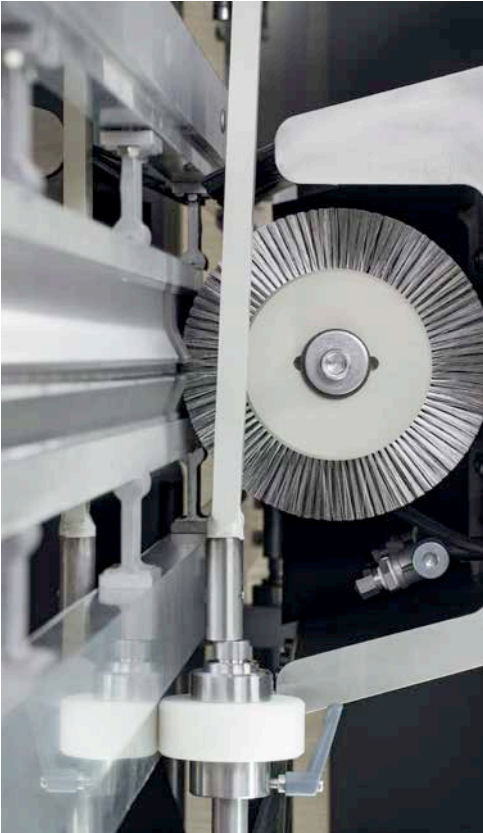
- Simple operation
- Minimal personnel requirements
- Short processing time
- High level of efficiency

Fully automatic cleaning system for reeds, healds and drop wires

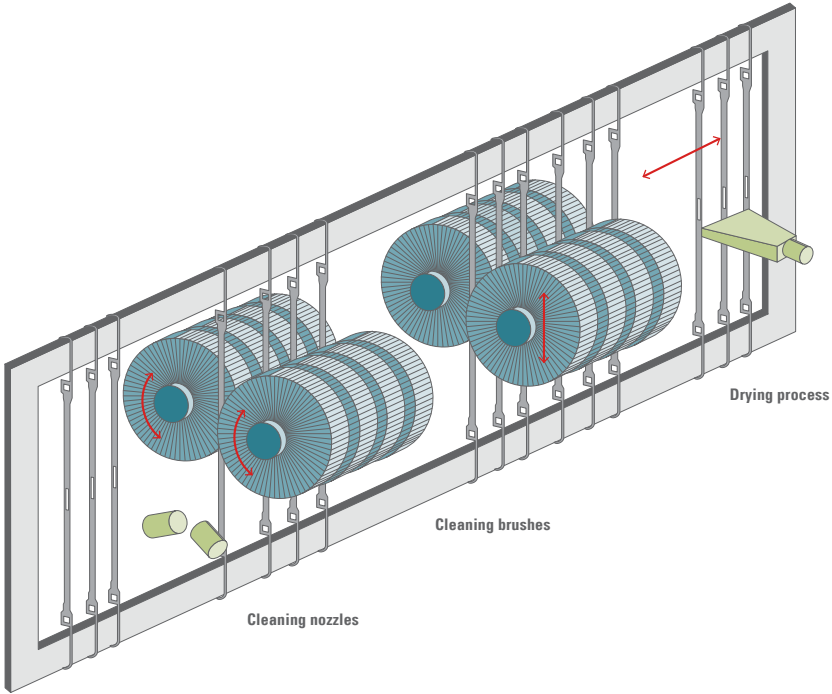


Key features

- Automatic operating cycle after insertion and removal of components to be cleaned
- Fully automated rinsing and cleaning processes
- Integrated drying
- Compact design with centralized operating controls



Cleaning a reed



Maximum cleaning and drying times ¹⁾ :	
Healds	25,000 pieces per hour
Drop wires	45,000 pieces per hour
Reeds	10 pieces per hour
Maximum cleaning length ²⁾	3,800 mm
Maximum cleaning height	450 mm
Maximum span height	1,100 mm

1) Depending on degree of soiling and component properties.

2) Greater lengths are easily cleaned by repositioning of the components in the traverse frame.