GROZ-BECKERT

Groz-Beckert KG

Parkweg 2, 72458 Albstadt, Germany Phone +49 7431 10-0, Fax +49 7431 10-2777 contact-weaving@groz-beckert.com www.groz-beckert.com

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:

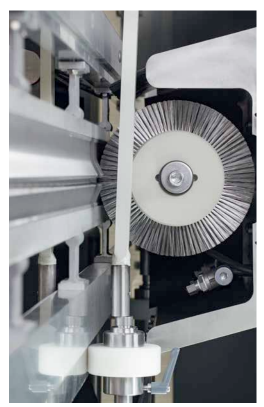
- Simple operation
- Minimal personnel requirements
- Short processing time
- High level of efficiency



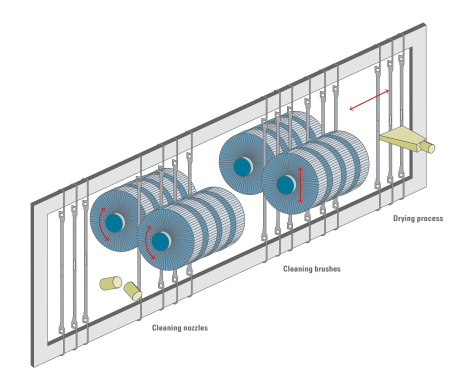
GROZ-BECKERT

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

Depending on degree of soiling and component properties



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