



CUSTOMER BENEFITS

Enhanced economy in weaving mills

- Trouble-free warp drawing-in
- Longer useful lives of healds, drop wires and reeds
- Improved weaving machine productivity

Optimized fabric quality

- Fewer warp yarn breakages
- Reduced yarn damage

Highly economical cleaning of weaving machine accessories

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

BENEFITS AT A GLANCE

- 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 ROLLERS

| Fields of application | | | | | |
|-----------------------|-----------------|--------|------------|--------------------------|--|
| Flat reeds | Tunnel reeds | Healds | Drop wires | Degree of soiling | |
| 6 | 6 | 6 | 6 | light medium heavy | |

Specifications:

| Maximum cleaning and drying time 1): | | | |
|--------------------------------------|----------------------|--|--|
| Healds | 25,000 pcs. per hour | | |
| Drop wires | 45,000 pcs. per hour | | |
| Reeds | 10 pcs. 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 part properties

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