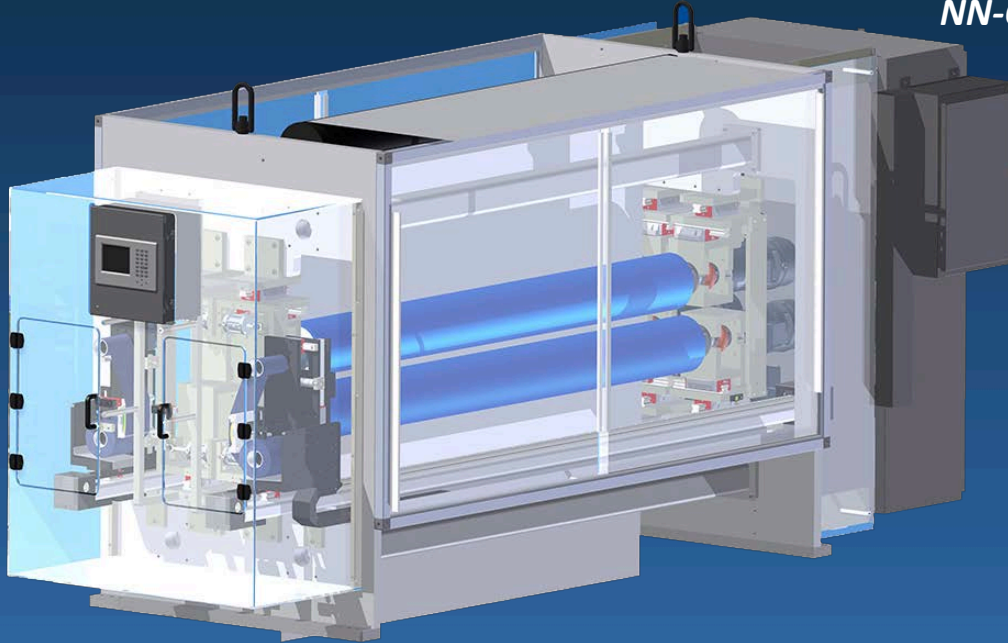




Nip-to-Nip Traversing Wash Web Cleaner with Oscillation

ContactClean™ Web by Polymag® Tek, Inc.

NN-OWC-TW



Polymag® Tek's Nip-to-Nip Traversing Wash web cleaner cleans both sides of a substrate utilizing a contact cleaning roll nip in the vertical span of the web. Two pairs of contact cleaning rolls alternate between a nip mode and a retracted wash mode. During the wash mode, the CCRs are cleaned by a robotic cleaning head that traverses across the face of the CCR, wiping and collecting the contamination with a wet cleaning fabric. The CCRs are then spun dry before alternating back to the nip mode.

Applications

- All substrates, including recycled paperboard; high speed and all web tensions

Features

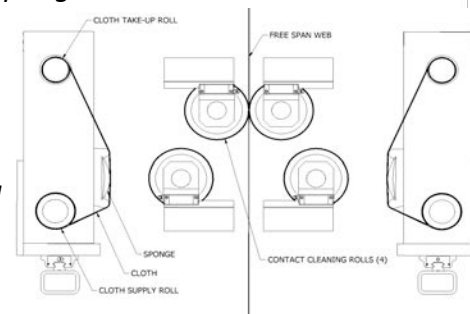
- Two sided, nipped web cleaning
- Water wash CCR cleaning
- Adjustable high pressure CCR wash
- Oscillation for effective slit edge cleaning
- Minimal operator involvement
- Low cost consumables
- Altered designs available
- Operator interface included
- Guarding & Static Elimination

Process Parameters

- Maximum speed 2500fpm (762 mpm)
- Minimum width 20" (510 mm)
- Maximum Width 80" (2030 mm)
- Continuous cleaning operation
- Consumable cleaning fabric can be replaced without interrupting cleaning

Options

- Infeed and exit idle rolls
- Custom length and speed designs upon request



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