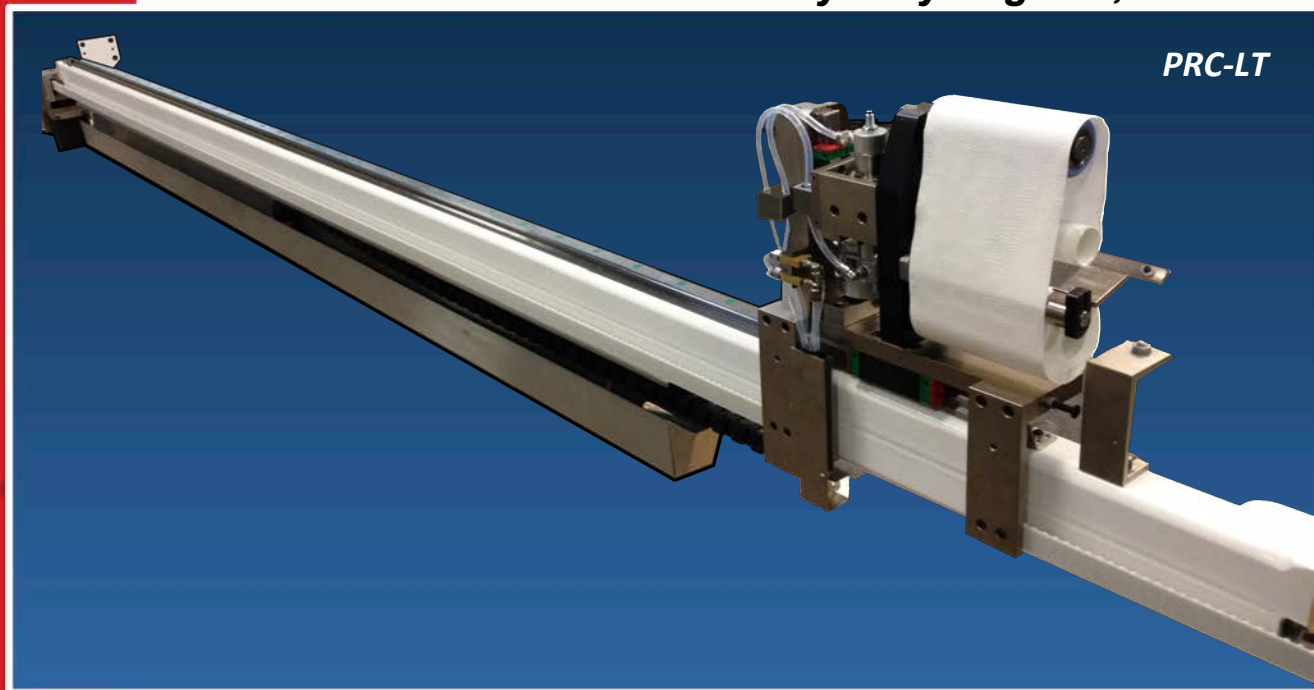




Process Roll Cleaner- Light

ContactClean™ Process Roll by Polymag Tek, Inc.



The Polymag® Tek Process Roll Cleaner Light provides an on-line dry wipe of a process roller in confined spaces. The PRC head engages a soft durometer touch roll, covered with a cleaning fabric, against the driven process roll. The surface contamination on the roll is transferred to the cleaning fabric. At the end of each programmed cleaning sequence, a motor advances the fabric to expose a clean wiping area. A traversing rail is used to move the 5" wide PRC head for continuous cleaning of the roller.

Applications

- Dry, on-line cleaning of condensate, precipitate or oligomer build-up on chill, casting and chrome rolls.
- Space constrained processes

Features

- Provides on-line cleaning capability
- Programmable cleaning sequence
- Adjustable pneumatic touch cleaning force
- Efficient utilization of fabric with adjustable fabric advance
- Easy fabric change out
- Fabric out detection
- Traversing cleaning head to handle wide process rollers

Process Parameters

- Process roll surface temperatures up to 400°F (204°C)
- Equipment exposure ambient temperature up to 212°F (100°C) with high heat option package.

Options

- Custom Mounting designs
- Higher- heat application packages upon request
- Multiple cleaning fabric material choices



 **PolymagTek**
INCORPORATED

www.polymagtek.com

Phone: 1.800.787.0830 • Fax: 585.235.8395
215 Tremont Street, Rochester, NY 14608