

TSRR-N/W Single Roll Cleaning System

The TSRR-N/W is a single roll web or roller cleaning system which does not use an adhesive roll. Instead the TSRR-N/W uses a high surface energy, non-silicone rubber roller which contacts directly with the substrate. The roller removes sub-micron particulate contamination from the substrate and holds it on the surface of the rubber. Periodically (typically 1-4 times per shift depending on application parameters) the rubber roller is manually, semi-automatically or fully automatically cleaned with a TSRR Clean Solvent cloth.

The TSRR-N/W is also ideal for high temperature applications where adhesive rolls cannot be used.



When roll cleaning is required the unit switches to washing mode on a user programmable timing cycle. The TSRR roll connects to the integral drive motor and is rotated whilst being cleaned by an operator (semi-automatic) or a traversing wipe (fully automatic). Slide pull-out of the roll is also an option if side access is required.

The TSRR-N/W is available in a variety of cleaning widths up to 87" with the side pull-out feature, or up to 236" if no side pull-out is required.



PARTICLE REMOVAL SOLUTIONS
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