

# Slitter - Rewinders

Pulsed DC Equipment

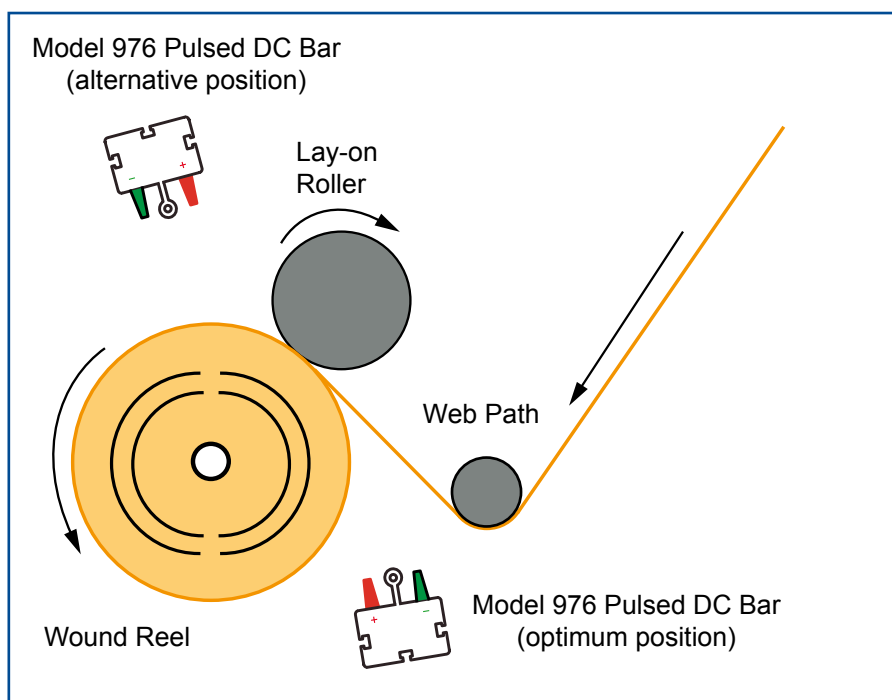


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## Problem

Very high static charges are generated on the plastic web during the unwinding and rewinding process. This can cause various problems for converters and their customers, such as:

1. Unpleasant shocks to operators.
2. Dust attraction, leading to contaminated stock.
3. Poor quality wound reels which can be difficult to fit onto machines and may cause feed problems.



## Solution

The most effective solution is to use Meech Pulsed DC technology, with Model 976 bars positioned as shown. The positioning of a Model 976 bar at the unwind reel is optional but, if fitted, will provide full control of static charges.

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