



Waste ribbon winder and detection

Working principle

With the Waste ribbon winder the waste lint is guided to and winded up on a separate spool located at the machine side as an alternative to the standard execution whereby the waste ribbon is accumulated in a waste ribbon container. This is combined with a Waste ribbon detection, also available separately, which checks continuously if the waste ribbon is kept under tension and also if this ribbon is being removed correctly. Waste ribbon is wound up under tension on a dedicated spool. Capacity of this spool is several times bigger compared to the waste ribbon container.

Advantages

- Assured removal of the waste ribbon
- · Less interventions to remove de waste lint needed
- Condition of the waste ribbon is continuously monitored by the machine with the Waste ribbon detection

Application

The waste ribbon winder is particularly interesting for weavers that need to handle voluminous and/or stiff yarns, such as PP or HDPE tapes, monofilament, PVC-coated glass fiber or PVC-coated multi-filament.



AVAILABLE ON RAPIER

- OptiMax-i
- OptiMax-i Connect

Picanol Original Quality Parts offers a wide range of products and solutions to increase the flexibility, performance and profitability of your installed weaving machines. We provide state-of-the-art technology adapted for your weaving machines, helping you to realize maximum weaving results and value of the machine investment.

For more information, please contact your local Customer Service Representative (CSR).

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