Variable Film Force Control

Allows the user to adjust the tension at various locations throughout the wrap cycle to help eliminate film breaks and optimize load containment.

FEATURES | BENEFITS
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Variable film force settings. | Eliminate film breaks and reduce film usage by optimizing the settings based on load configuration and containment needs.
 | Eliminate load damage by optimizing film force settings instead of running at lowest operable setting.
 | Improve uptime by reduce film breaks and running at faster speeds.
Wireless controls. | Easy to integrate to most Octopus wrappers.
 | Minimizes components and maintenance.

CONSISTS OF

Wireless control system, advanced programming and, if necessary an enhanced HMI screen.

Can be included as part of a complete new carriage or potentially added to an existing carriage in the field or refurbished at Muller’s plant.

IDEAL FOR

Any Octopus model. Requires that film carriage has an AB-5 board and the existing PLC has an available Ethernet port, otherwise one will need to be added.

Customers who are challenged by frequent film breaks or load damage.

Loads that are difficult to wrap due to reduced materials or demand-