

Secondary Film Slitter Rewinders

Like the primary slitting machine, the Jade Secondary Slitter Rewinder utilises a linear winding principle, tracking back from a single contact roller per rewind beam. This winding technology is proven for winding different types of plain, metallised and coated films.

The machine is available in many different configurations for unwind types, slitting systems and rewind configurations.

Once again, the Jade Secondary Slitter Rewinder is an all electric operation. The loading of the parent roll and unloading of the finished rolls is all executed electrically, eliminating the need for hydraulic systems on the machine. Tension isolation is done through our vacuum roller system, which is proven to give superior isolation without damaging sensitive films.

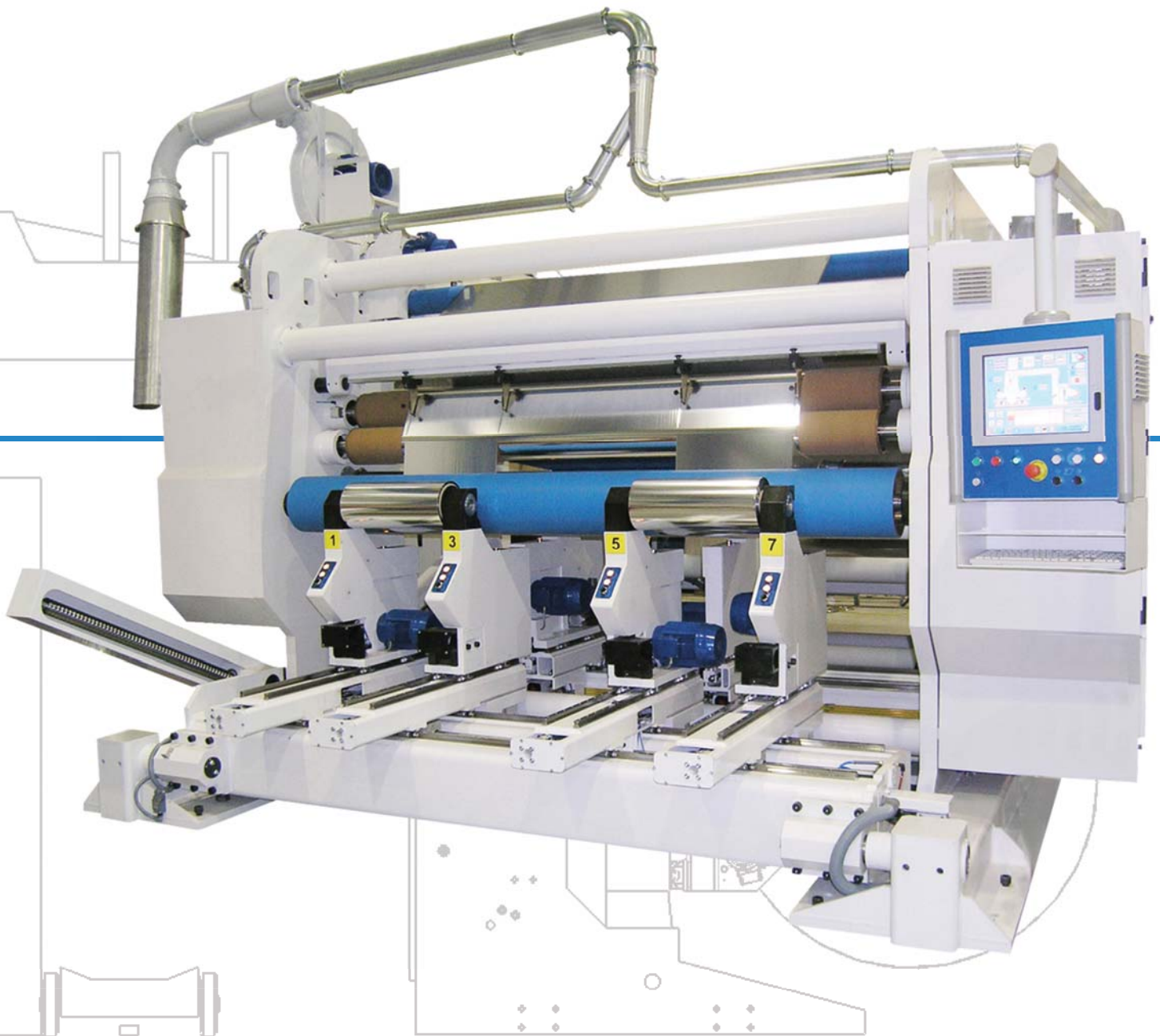
Ever since the machines original design, all drives have been mounted locally on the machine.



Features:

- Maximum speed 1200m/min (3940ft/min) available for optimum productivity.
- Perfect tension isolation eliminates creasing and wrinkling even on the most sensitive materials.
- All electrical operation makes it the hygienic choice.
- Easy to install and maintain.
- State of the art AC digital vector drives mounted locally to save space.
- Wind different diameters or core sizes on a single run on the same rewind beam.
- Minimise downtime using one common layon roller.
- Optional automatic knife and arm positioning available.
- Parking areas available.
- Driven rollers throughout machine.

jade series



Specifications:

<i>Machine width:</i>	1.6m to 3.5m	(63" to 138")
<i>Unwind diameter range:</i>	1000mm to 2000mm	(40" to 80")
<i>Rewind core sizes from:</i>	76mm and upwards	(3" and upwards)
<i>Maximum rewind diameter:</i>	Up to 1200mm	(Up to 48")
<i>Maximum machine speed:</i>	1200m/min	(3940ft/min)
<i>Minimum slit width:</i>	250mm	(10")
<i>Various slitting configurations available</i>		
<i>Able to handle a wide range of plain, metallised and coated films</i>		