

Technology:

Drive:	Frequency controlled
Frame:	1- or 2-tier
Tape width:	1 to 30 mm
Maximum winding speed:	200 m/min
Winding ratio:	Electronic
Tube inside diameter:	76,2 mm
Traverse length:	Adjustable up to 300 mm
Maximum package diameter:	350 mm
Tubes:	Cylindrical, biconical, pancake, flanged bobbins

Combination of maximum values is not possible.

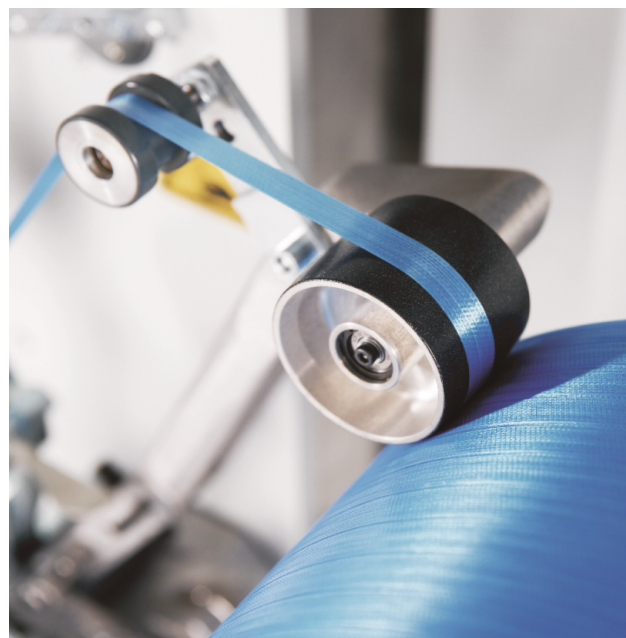
SAHM 460XE Parallel Winder

Market Segments:

- PP, PE and PET tapes, aluminium coated tapes, rubber tapes, teflon tapes, single- and double-sided adhesive tapes, paper tapes, non-woven tapes, prepreg tapes

Advantages:

- Excellent package quality
- Quick and efficient product changes
- Highest flexibility and a wide range of applications
- Direct tape placement onto the traversing spindle



Features / Options:

- Decreasing or increasing tension as package diameter increases
- Edge dwell control for optimum package build-up
- Individually controlled traverse for each package
- Separate drives for spindle and traversing
- Alarm management (yarn break, package diameter)
- Central Process Control Unit for input, display and storage of process and machine data



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