



Advantages / Features:

- Excellent package quality
- Electronically controlled winding ratio
- Compact modular design with dual inverter technology
- Efficient product changes by electronic input of all winding parameters
- Central machine control by HMI II with 5.7" touchscreen
- Yarn entrance with minimum contact points
- Alarm management (yarn break, package diameter)
- Decreasing bail pressure and decreasing yarn tension (mechanical)
- Meter counter / doffing signal
- Minimum maintenance expenditures

Options:

- Pneumatic mandrel
- Pneumatic yarn tension control (central or per head)
- Pneumatic bail pressure control
- Special coating of yarn touching elements
- Interface to DCS
- HMI II with 15" touchscreen
- Specific alarm indications
- Pull roll (godet) for each winding position with synchronised frequency inverter drive

SAHM two60 for take-up and rewinding processes

Market segments:

- High performance fibers, multifilaments, coated or twisted yarns

Technology:

Drive:	Frequency controlled
Frame:	Up to 4 tiers
Titer:	150 to 20000 dtex *)
Maximum winding speed:	800 m/min
Winding ratio:	Electronic
Traverse length:	200, 250 or 300 mm *)
Maximum package diameter:	320 mm
Tube inside diameter	82.55 or 94 mm *)
Tube length:	230, 290 or 330 mm *)

Combination of all maximum values is not possible

*) others on request



WINDERS + SYSTEMS
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