SPIN2

Yarn feeder featuring separate coils, suitable for all types of knitting machines or for textile machines requiring yarn feed-in with constant tension.

Dedicated wheels available depending on yarn properties or application.



Features	Visible status light
	Quick reaction to set tension changes
	Quick reaction to machine speed changes without tension peaks on yarn
	Maximum torque available also at low speeds
	Yarn absorption measurement
	Ceramic tension sensor: guarantees accuracy, precision and reactiveness
	Automatic speed control up to 1400 m/min
	Yarn absorption speed measurement
	Yarn retreiving up to 150 mm
Range of yarns	Bare & covered elastomeric
Wheel diameter	50 mm
Tension range	0,5 to 100 cN
Coil separation	0 to 2 mm
Power consumption	Avg. 5 to 15 W
Power supply	24VDC ± 10% to 60VDC ± 10%
Communication	RS 485, CAN bus, MOD BUS
Interface	Integrated display & buttons



Socks, seamless, Flat knitting, Winders





For winders



Waer-resistant



Slippery yarns



Yarn recovery



For elastic yarns