

SM 250 Dynamic Single Spooler



SM 250

Design:

- single spooler for single wires with 8 or 16 spooling heads
- cantilevered spool shaft
- user-friendly spool loading and unloading through open design

Increase in quality:

• wire traversing via linear ball screw unit

Increase in productivity:

• maintenance-free traverse and spool drives by AC servo motors

Energy and cost efficiency:

- compact design with integrated dancer
- electric equipment with independent freely programmable control (PLC) for flexible integration in production lines

Options:

- vibration monitoring system
- automatic traverse width adjustment

Technical data		
individual wire dia. Cu soft	mm	0.07 0.15
	AWG	14 34 ½
at max. production speed	m/s	25
	fpm	4,921
spool dimensions		
min. spool flange dia.	mm	160
max. spool flange dia.	mm	250
min. bore dia.	mm	72
max. total length	mm	200
input rating (AC motor)	kW	3.0
	HP	4
		per spool shaft
machine dimensions (W x D x H)	m	2.10 x 1.70 x 2.20
weight	kg	approx. 2,700

We reserve the right to modify technical specifications according to technical improvement and advances. 03.2018