



SNH 1001 / SNH 1251
Dynamic Single Spooler



SNH 1001 / SNH 1251

Design:

- pintle-type horizontal spooler
- spool clamping with pintle on one side
- different spool sizes can be used

Increase in quality:

- Ceramic-coated wire deflection pulleys for high wires surface quality and long service lives
- automatic traverse width adjustment

Increase in productivity:

- operator-friendly spool loading and unloading
- high machine availability due to minimized changeover and maintenance time
- device to enable spool push-off from the driveshaft
- ejection device for spool push-off from the spooler (only SNH 801)

Energy and cost efficiency:

- flexible application
- maintenance-free energy-efficient three-phase AC drives

Options:

- vibration monitoring system
- automatic traverse width adjustment

Technical data

type		SNH 1001	SNH 1251
individual wire dia.	mm AWG	0.30 ... 4.50 28 ½ ... 5	0.30 ... 4.50 28 ½ ... 5
at max. production speed	m/s fpm	50 9,842	50 9,842
max. spool flange dia.	mm	1,000	1,250
multi-wire bundle			
min. single wire dia.	mm AWG	0.10 38	0.10 38
min. cross-section	mm ² AWG	0.018 34 ½	0.018 34 ½
max. cross-section	mm ² AWG	5.50 10	5.50 10
input rating for			
cylindrical winding structure	kW HP	77 103	110 147
conical winding structure	kW HP	77 103	110 147
machine dimensions (W x D x H)	m	3.00 x 1.55 x 1.50	3.60 x 1.80 x 1.70
weight	kg	approx. 3,600	approx. 4,500