

## Product Fact Sheet



## **TAPESTAR™ XL-W**

- Fast reel-to-reel, high-resolution, critical current measurement of superconducting tape (1G or 2G HTS tape)
- Contactless technique at liquid nitrogen temperature
- Integrated Dewar in closed cabinet configuration
- Tape heater to avoid moisture condensation
- Industrial tape drive with tension and speed control
- PLC based control electronics
- Integrated industrial PC
- User interface: keyboard and touch screen

## **Technical specifications**

Technical specifications	
Tape drive	
Transfer speed	0 – 750 m/h
Measurement speed	0 – 200 m/h
Tape tension	5 – 40 N
Tape guiding	front side and back side
Min. bending diameter (deflection rollers diameter)	100 mm
Storage coil dimensions and mounting	
Max. coil outer diameter	400 mm
Min. coil inner diameter	200 mm
Max. tape weight	50 kg
Hub diameter (= bore diameter of storage coil)	76 mm; different values can be specified, minimum 25 mm
Max. core width	90 mm
HTS tape specs	
Max. thickness	$200~\mu m$ , larger thickness possible depending on actual thermal and mechanical properties of the tape (thermal capacity, stiffness, etc.)
Max. width	40 mm
Critical current measurement range	50 – 1000 A
Measurement specs	
Axial resolution (@ 200 m/h)	1 mm
Magnetic field	Up to 120 mT
Measurement accuracy (to calibration sample)	±3% of measuring range (min. 15 A)
General requirements	
Electrical	Y 400 V 3ph, 50 Hz; 3 kW
Cryogenics	Liquid nitrogen @ 0.05 MPa (0.5 bar) overpressure above atm
Ambient temperature	5 35 °C
Permissible humidity	10 90%, no condensation, Use only indoors
Installation location	<1000 m NN, vibration-free
Dimensions	
Footprint (L x W)	2630 mm x 880 mm
Height	1550 mm
Weight	490 kg
Emission sound pressure level (opened / closed)	65 dB(A) / 55 dB(A)