

Product Fact Sheet



TAPESTAR

- 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

Tape drive		
Transfer speed		0 – 750 m/h
Measurement speed		0 – 200 m/h
Tape tension		5 – 11 N
Tape guiding		front side and back side
Min. bending diameter		100 mm
Storage coil dimensions and mounting		
Max. coil outer diameter		800 mm
Min. coil inner diameter		200 mm
Max. tape weight		50 kg
Hub diameter (adaptable to customer's specs)		3 "
Max. core width		20 mm
HTS tape specs		
Max. thickness		200 µm
Max. width		12 + 0.4 mm
Critical current measurement range		50 – 1000 A
Measurement specs		
Number of sensors across 12mm		21
Axial resolution (@ 200 m/h)		1 mm
Lateral resolution		0.6 mm
Magnetic field		0 – 120 mT
Measurement accuracy with respect to calibration sample		±3% of measuring range (min. 15 A)
General requirements		
Electrical	Y 400 V 3ph, 50 Hz; 3 kW	
Cryogenict	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	
stallation location <1000 m NN, vibration-f		ree
Dimensions		
Footprint (L x W)		2630 mm x 880 mm
Height		1550 mm
Weight		475 kg
Emission sound pressure level (opened hood / closed hood)		65 dB(A) / 55 dB(A)
THE/A Dünnachighttaghnik (mht) Data Krauz Straßa 9 05737 Jamaning Email: infa@thaua.com		