DEVICES FOR THE SPUN YARN FIELD





YARN REEL TT

Electric yarn reel, to prepare yarn hanks of a defined length for testing the linear density of yarns. The reel is equipped with an electronic pre selection counter for setting the desired yarn length. The standard version is supplied with 5 reeling positions, 10 reeling positions can be supplied on request.

TECHNICAL DATA:

- Available types: M-type: 1 m circumference,

Y-type: 1 yd circumference,

- Power supply: 110 V / 230 V, 50 / 60 Hz,

Traverse motion: 25 mm,Rotation speed: 150 rpm,

- Yarn count range: up to 600 tex (6000 dtex),

WRAP REEL TT

Electric desk top device to prepare samples of slivers and rovings of a desired length for testing the linear density. The wrap reel is equipped with a pre selection counter, holder for roving packages, pressing roll and cutter.

TECHNICAL DATA:

- Available types: M-type: 1 m circumference,

Y-type: 1 yd circumference,

- Power supply: 110 V / 230 V, 50 / 60 Hz,

- Reeling speed: Variable



TWIST TESTER TT

Electric device, to determine the number of twists on yarns & threads. The device is foreseen for both directions: S- and Z-direction. The tester uses the untwisting method, un- and re-twisting method as well as the SCHUTZ method for OE yarns. The device is equipped with inductive sensor for "0" point detection, LC-Display for showing the test results and printer. The gauge length can be set between 5 and 50 cm. Power supply: 110 / 220 V, 50 / 60 Hz,

