

DIGITAL TENSIONER DISPLAY.



B500 / TD-J1000 tension measurement indicators can be mounted on a winding machine independently of the tension unit for real-time measurements, easy installation features, access to DC24V power required.

E1000 This tension monitor tension values, in addition to real-time display, its highlight feature is the ability to connect to the computer, gathering accurate records through the PC software, you can carry out after the required data analysis or set the alarm, This software can work simultaneously detecting / recording 100 measuring points, to enhance the quality of your wound product.

- Direct display of real time measurement reading
- Wide tension range
- Independent operation ; for single or multi-spindle applications.
- Compact design, simple operation.

Accuracy: _____ +/- 1% FS

Power: _____ 24V DC (external power sources required.)

Dimensions _____ 25 (W) x 140mm(H) x 45mm (D)

Weight : _____ 126g



Range Options

Model	Range	Resolution	Features
B500	3g-500g	0.5g	Real-time display of tension / plastic housing
J1000	3g-1000g	1 g	Real-time display of tension / aluminum alloy housing
** E1000	3g-1000g	2 g	Tension computer records the data real-time display / aluminum alloy shell

Order code:- [Model number] + [MAX tension]

e.g. TD-J1000

**** Available soon**

We aim to be much more than a machinery supplier. Our team has a vast range of winding experience and is able to offer help and advice on all aspects of coil winding, from tooling design to machine choice and set-up.

COIL WINDING SOLUTIONS YOU CAN RELY ON

WORKING WITH LOCAL PARTNERS IN THE FOLLOWING COUNTRIES; Austria, Czech Republic, Germany, Hungary, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden.

Unit 5L, Delta Drive, Tewkesbury, Glos. GL20 8HB. United Kingdom.

