

TENSIOMETER Model NEWMAN

Analogue instrument for measuring the tension degree of the fabric during the preparation of flat and round printing screens



NEWMAN TESTER



TOOL AND CASE

USE AND CHARACTERISTICS

Very simple and reliable instrument for using to control the tension degree of the fabric during its application on the frame or cylinder printing screen.

It can be also used to control the final result of the finished screens.

With tensiometer Newman you can get the perfect homogeneity of stretching to a complete series of frames in order to allow the repeatability on to different subsequent productions.

This allows to avoid mistakes that are frequent in case of manual control of the tension.

The tensiometer NEWMAN can be used for any type of screen printing fabric.

The tension control is mechanical and can be made in both directions , warp and weft.

The reading of the data is immediate.

TECHNICAL INFORMATION :

- Measurement Unit : N/cm. (Newton x cml)
- Precision : +/- 5% del valore di fondo scala
- Measuring range : 0 – 130 N/cm

Code	Name and Model	Measurement	Weight kg.
AQSTENSEX	Tensiometer "Newman"	0-130 N/cm	0,500

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