

## Options for Metronic II & Jumbolino II

### Winding with Variable Film Tension

#### Description

With this option, the operator set :

- The nominal film tension parameter
- The different parameters for the variation of the film tension (see below)

#### Features

- Dynamic graph which shows the percentage of the film tension during the winding
- This option can be use also in DCW and TCW mode
- This option can be use also with independent film tension

ariane

pallas

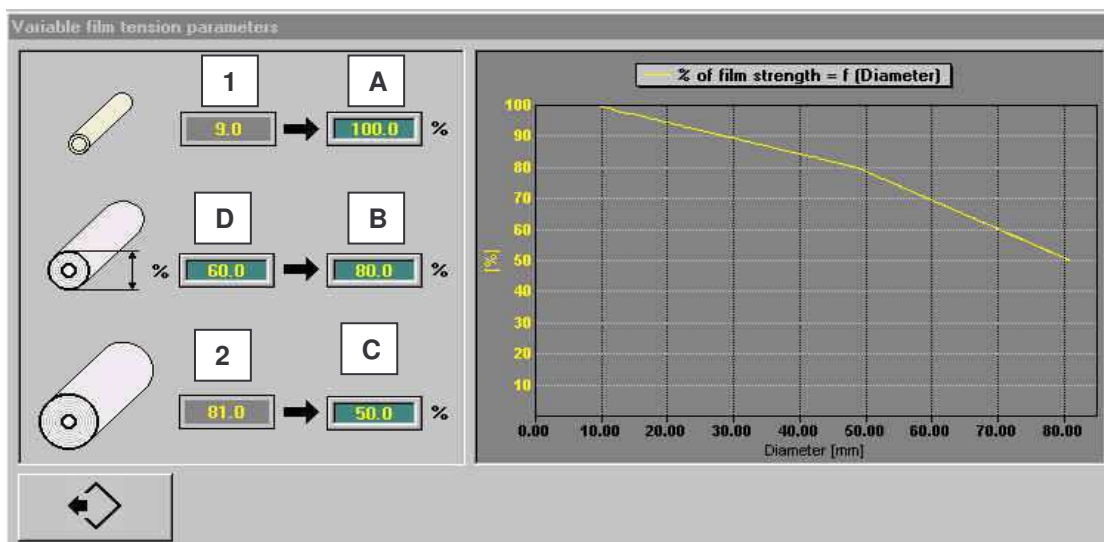
metronicII

monostar

JumbolinoII

sigma

twincap



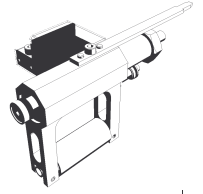
#### Legend

- A. Percent value of the film tension at the beginning of the winding
- B. Percent value of the film tension at the intermediate diameter
- C. Percent value of the film tension at the end of the winding
- D. Percent value of the finished diameter to define the intermediate diameter
- 1. Diameter of the core
- 2. Diameter of the finished product

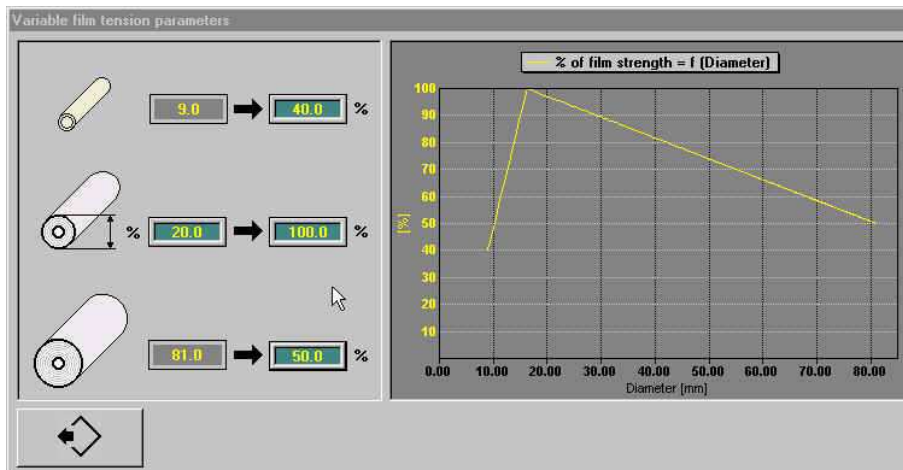
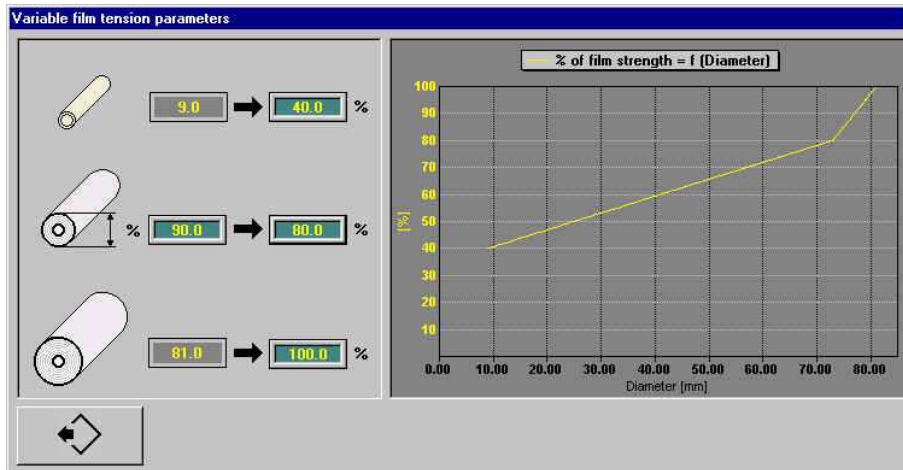
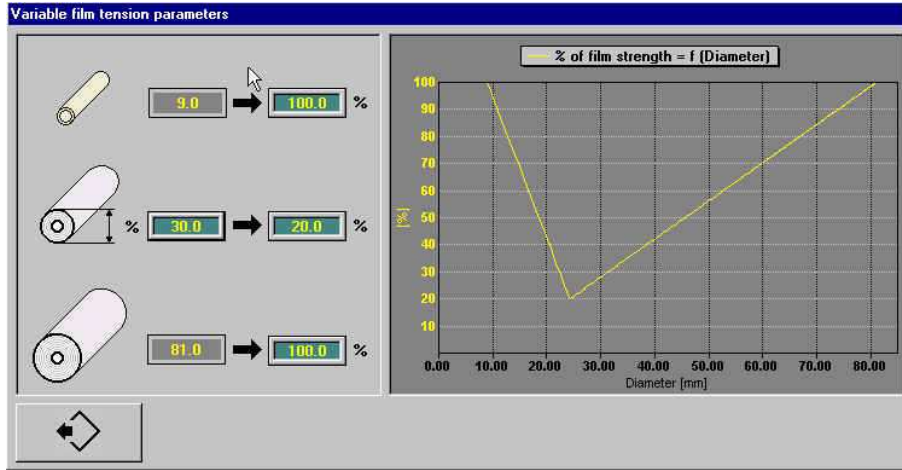
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## Typical examples of the variable film tension



For more information please contact us at