

THE MINIRAM SERIES



MINIRAM 2T An initial, modest investment, ideal for simple operations, equipped for modular expansion Electronic tensioning device with two tension settings and fixed sensitivity

Tensioning values adjustable from 0 to 100 on each of the tensioning devices

Unlimited number of recalls of both tension settings

Change of working from crimped to smooth and/or from smooth to crimped indifferently

Knee switch for automatic tensioning change when required

OPTIONAL ACCESSORIES:

pedestal - device support rod - bobbin carrier rod

MINIRAM 2T is one of a series of products which bring together the best of the technology and the quality consolidated in RAM's years of experience in various fields of use. The MINIRAM series provides new features of modularity and flexibility, qualities that guarantee a secure investment over time for the user. It is possible to connect modular units to the miniram 2T each of which enables its expansion to obtain more functions.

Versatility of use in various sectors

*For many years RAM has been a world leader in the patent development and the production of electronic metering devices (on industrial sewing machines) for the application of elastics, lace and ribbons to items of clothing and cloth in general such that during sewing the feeding and the tension remain constant at a value set by the operator with an independent stretched or smooth finish.

Application on any new or used sewing machine

*The RAM electronic devices can be installed on sewing machines of any type, make or model, whether new or used.

Ease of installation

*Installation does not require specialised personnel. Maintenance is minimal

No modification or maintenance

*There is no requirement for mechanical or electrical connection to the sewing machine.

Simplicity of use

* Top quality can be obtained regardless of the experience or skill of the operator *Easy setting

Constant quality

* Precision in the measurements, guarantee of repetition of value settings, constant quality

Increase in productivity

* Reduction to the point of complete elimination of waste material

* Guaranteed quality standard

Modularity and performance improvement

*Devices equipped for connection to other RAM modular units for additional functions

*Equipment in compliance with regulations on European EC standards







RAMM ELETTRONICA