Thermal Transfer Printer R1500 ECO



Technical features:

Overall size: 240x100x120

Printing area: 15x30 mm

Type holder groove: double groove for 5-mm high type, maximum 13 types per groove

Number of heads: 1

Speed: strokes/min:up to 25

Thermal transfer ribbon reel: maximum diameter: 80mm

Film speed: fixed (not adjustable)

Heating resistance power supply: 220V 50 Hz

Operating pressure:4-6 bar

Printing command: any free contact

Electrical junction box: included

Structure all in Inox AISI 304

Completely assembled in Italy using components of EU origin only.

A very compact machine designed to be sturdy and reliable; a single cylinder which is resistant to high temperatures carries out printing and ribbon take-up.

The electrical panel holds a card designed in compliance with all the safety requirements envisaged in the European Machinery Directive.

Regulation by means of dedicated delay timers for the starting of printing and duration of the same.

MR Engineering Via Monteverdi ,4 Reggio Emilia (RE) ITALY info@mr-engineering.it mrengineering@libero.it www.mr-engineering.it