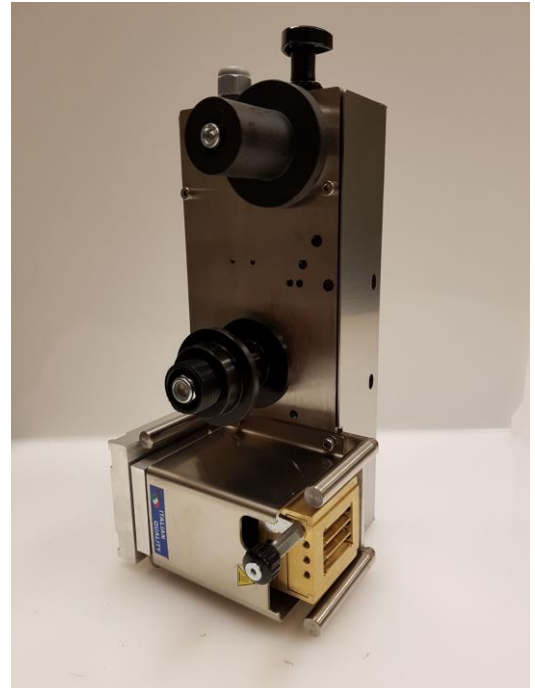




MARKO by MR-Engineering
Via Jmre Nagy, 27/A 42019 Scandiano (RE) - ITALY

Thermal transfer printer R3000-B



- Overall size: 250x103x120
Printing area: 15x30 mm (head for character can be placed vertical or horizontal)
Type holder groove: double groove for 5-mm high type, maximum 13 types for every groove
Number of heads: 1
Speed: strokes/min : up to 50
Thermal transfer ribbon reel: maximum diameter: 80mm
Film speed: 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.



MARKO by MR-Engineering
Via Jmre Nagy, 27/A 42019 Scandiano (RE) - ITALY

A very compact machine designed to be sturdy and reliable; a cylinder resistant to high temperatures leaving stamping and a second cylinder performing the recovery of the tape, both independently adjustable.

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.

Mechanical adjustments simple.



Optional automatic control presence ribbon

Automatic control device of the presence of pigmented tape on board marker.

The presence of the ribbon is constantly monitored.

The belt failure due to breakage or exhaustion causes the immediate stop of the marker wit and light signaling LED.

The control board of this application provides an output, an on-off contact, available for every PLC or the labeling of the circuit board to allow the production stop of the machine.

