

R9500° CLASSIC

RAPIER LABELS LOOM



efficiency and flexibility with direct drive motor EXCELLENCE IN WEAVING WITH QUALITY RAPIERS AND WEFT TRANSFER MODE

MEI INTERNATIONAL: THE KEY TO SUCCESS IN LABEL WEAVING

MEI **R9500**² Automatic Shuttless Rapier Weaving Machine: the huge manufacturing experience, resulting in one of the finest labels loom. Weaving efficiency is expressed in terms of maximum output per loom, top quality labels, constant performance and the highest speed in its category. It can be easily adjusted to any weave request and different yarns production, coming from global market demand. No limits to versatility, a machine offering the latest technology with an **ultra-light design rapier**, with high performance and no stop marks defects. The **new weft transfer system** provides consistent high speed performance; The main drive is based on an electronic drive and brushless motor technology, which provides **easy touch-screen adjustment** for machine speed.

Mei

International

PRODUCT OF THE YEAR



R9500° CLASSIC

RAPIER LABELS LOOM

LOOM FOR WOVEN LABELS PRODUCTION

Main Technical Features

Brand labels machine MEI R9500² rapier loom with direct-drive

Mei model MEI - IR17 / TER / S1-S2 (T-S) L

Loom brand ITEMA R9500²

Up to 700 meters per minute Speed

Nominal width 1.600 mm.

8x20 - 4x40 cm. each; on demand also "Jumbo" SPECIAL big format Repeats

Number colours 8 colours; on request 12 colours mode

Height 4.100 mm. - lenght 4.900 mm. - width 1.750 mm. Overall dimension Polyester from 50 den to 800 den; other yarns also on weaving Weft yarns

Polyester 30 - 110 den Warp yarns

Warp density 54.6 - 109.2 ends per cm. while other densities upon request

Warp tension control Electronic warp let-off take up system; the gearing is an oil bath; innovative warp shed geometry Control board Android MEI intuitive touch screen, menu guide easy to consult with a guick control and diagnosis of all loom functions, Windows CE mode and Ethernet connectivity with Itema's interactive

options, new recording data system process via USB/key system.

Direct drive motor Electronic HI-drive brushless motor technology, providing added value by fewer spare parts and maintenance free, with no cooling system required and simple input desired setting via user

interface.

Weft transfer "SK" mode With an ultra light, ceramic coated, one piece design rapier, the "SK" System provides consistent, high speed performance and less wear; The insertion gripper is positioned

very close to the reed promoting increased efficiency and dependable quality.

The re-designed drive system remains compact with minimal moving parts to insure stability and Turbo-prop drive system less maintenance; new carriage and swinging sliders designed with aeronautical grade alloy

Patended MEI "Super Soft Selvedges" with rivets (6 mm. "soft-edge" model as optional) New "top calendaring" system on breast beam for a perfect "soft taste" finishing mode

By supplementary **brush-less motors** to ensure costant ribbons tension.

9 kw

Oil changes are minimized by centralized oil lubrication control, with microfiltration system.

New on loom designed, with special iron alloy, for less vibrations and long-life mode

Staubli or Bonas

With springs pull down



Thermal cutting system

MEI labels tension control

MEI ironic system

Maintenance

Gantry **Jacquard**

Harness

Power consumption





MEI: THE FINEST LABELS WEAVING MACHINE

QR-CODE / ANTI-COUNTERFEIT LABELS / STANDARD & PRESTIGE LABELS / POSTERS / SPECIAL FABRICS

MEI INTERNATIONAL S.r.l.

Via Rovereto 14, 21013 Gallarate (Varese) - Italy Tel: +39 0331 285211 - Fax: +39 0331 776129

info@meilabel.com www.meilabel.com

