

Computer Controlled Single System Double Head Flat Bed Knitting Machine



Whatever you knit



Dimensions E5-14

Length: 4720 mm* Width: 960 mm Height: 1680 mm * including monitor

Weight

net kg (approx.) 1250

Technical Specifications

Gauges E 5, 7, 8, 10, 12, 14 (additional gauges on request)

Systems 2 identical systems (2 x 1 or 1 x 2)

Any cam system can simultaneously and selectively transfer or receive stitches.

Five way technique: individual selection of long and short stitch, long and short tuck loop, and floating. Each system

can be used for knitting or transferring not depending en the carriage traverse direction.

Transferring can be carried out from the front to the rear, from the rear to the front, or in both directions

simultaneously.

Working Width 1 x 2 systems: 90 inches = ca. 2286 mm

2 x 1 systems: 2 x 43 inches (max.) = 2 x 1092 mm

Conversion Within short time, the machine can be converted into a two-system knitting machine with a maximum worlding vvidth

of 90 inches

Main Drive Reversible drive with AC servo motor and flat toothed belt. Programmable speed up to 1,2 m/s

(for gauge E10-14: max. 1,1 m/s). Adjustable automatic traverse optimisation.

Carriage One light alloy carriages of compact construction.

Needles Retracted UNIVERSAL spring latch needle with spreading spring for transferring.

Needle Selection Electronic individual needle selection via mono magnets.

Stitch Length Two different values controlled by separate step motors, can be programmed not depending on each other as static,

dynamic, or selective stitch length, or as combination of those.

Racking Racking distance max. ± 2.5 inches (max. 5 inches). Unlimited number of individually adjustable racking positions.

Programmable stretching. Two pre-defined transferring positions and semi-racking. Center racking for increased

productivity.

Fabric Take-Down Convenient electronically controlled fabric take-down unit. The take-down tension can be programmed or is calculated

automatically depending on the number of needles used. Fast run and reverse nun (for releasing the fabric) can

be controlled as required. Continuous fabric take-up roller.

Yarn Carrier Rails 4 double profile rails with 8 yarn carrier boxes. The yarn carrier boxes can be used as single or multiple boxes.



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Yarn Guide Unit Low bobbin board, height of the yarn guide unit can be adjusted. 11 (16 for gauge E5) combined knot and

yarn break detectors with indicator lamps. Yarn-retrieval unit.

Intarsia Normal yarn carriers and special intarsia yarn carriers (option) can be combined on the rails 2 through 7.

Safety Units Closed transparent cover with electrical and switch according to DIN EN 1088. Emergency shut-down

according to EN 418

Signalling Device Yellow colour highly-visible signal lamp indicating error stop.

Fault Detectors Yarn breakage, knot, load-up, shock, overload, fabric loss, fabric wind-up, and temperature control of

important control units.

Control

Control Modular multi-processor system with CAN field-bus system and standard PC as host computer.

Pattern Memory Dynamic memory management, large knitting programs can be processed.

Multiple patterns can be loaded into the memory.

Operating console Standard 15" multi-sync colour monitor. PC compatible keyboard with trackball (operating element).

Recording medium 3.5" HD diskette.

Programming All the fabric can be programmed on the machine directly using convenient and clear lists.

Data storage On hard disk.

Electrical Connection Power consumption max. 2.5 kVA. Voltage adjustable for 190V, 200V, 230V, 280V, 346V, 380 V, 400V,

415V, 440V. Mains frequency 50/60 Hz. Mains fuse at the customers premises16 A slow. For the mains

connection, the customer has to provide a CEE form power outlet according to DIN 49462/63

Special Equipment

Powerfail (correct continuation of the knitting program after cutting-out of the circuit)

Stitch splitting on each cam system (front and rear), can be activated by the knitting program.

Intarsia yarn carriers for rails 2 through 7.

Working area illumination Fabric area illumination

Network connection to the MA-8500 fabric design workstation

Three-colour highly-visible signal lamp indicating production, operational stop, and error stop

Carriage removal device Additional bobbin plates Bobbin supports (magnets)

Individually spring-suspended take-up rollers

Plush unit Plating feeder

Positive feeding device

Lubricating unit Blowing unit Fabric spreader

