



### THE FUTURE IN KNITTING! Mayer & Cie. Circular Knitting Machines

**Mayer & Cie. GmbH & Co. KG** Tailfingen · Emil-Mayer-Straße 10·D-72461 Albstadt Postal address: Postfach 20 15 80·D-72438 Albstadt Tel. +49 (0)7432 7000 · Fax +49 (0)7432 700315 E-mail: sales@mayercie.de · www.mayercie.com

## At the forefront of fashion – jacquard electronic control with transfer and striping.

Jacquard or rib constructions – fine quality fashion fabrics.

The OVJA 1.6 ETR offers an additional dimension and greater versatility to the bestseller OVJA 1.6 E with transfer and striping attachment. Its comprehensive patterning possibilities mean staying abreast of the very latest fashion trends. With electronic individual needle selection in the cylinder and cam parts in the dial cambox offering simple adjustment from outside, the OVJA 1.6 ETR can be reset to a different pattern in only seconds. The patterns are prepared on the PIC 3 with Windows user interface including the striping program, and then transferred to the machine in a matter of seconds – saving unproductive downtime. And with 48 feeders (32+16) for a 30 inch diameter, its productivity is outstanding.

Positive needle guidance, diagonal stitch formation and electronic individual needle selection with only one magnet per feeder (for typical Mayer reliability) all contribute towards high output of best quality jacquard.

Certified: DIN EN ISO 9001, EMAS/Öko Audit DIN EN 14001

# OVJA 1.6 ETR



#### Creative patterning, efficient production.

Minimal resetting times as a result of tried and tested Mayer & Cie. individual needle selection in the cylinder and cam parts permitting adjustment from the outside open up unlimited scope when it comes to creativity - especially in conjunction with PIC 3. The cylinder cam can be set from the outside to the positions miss-knit – knit. miss-knit - tuck and tuck - knit. The dial cam can be guickly and simply switched from the outside to knit-tuck or miss-knit. The result: unique pattern versatility with striping and transfer, simple resetting of the fabric reverse, efficient knitting – for even the smallest batch sizes.

#### Positive needle guidance enhances jacquard quality.

Greater stitch precision as a result of positive needle guidance and cylinder needles with movable butt (patented MCT development!) mean added operating reliability and stitch precision by ensuring smooth guidance and gentle needle deflection. The elimination of double and drop stitches means lower needle wear, particularly at high production speeds, improved productivity and greater economy.

#### Striping technology – simple, reliable.

MCT striping technology is proof that simple

Miscellaneous

PIC 3-software
 rapport and striper-soft
 Interface for MDA
 Intus for MER and MPF
 gauge/magnet fixing

sample cutter/weight scale

rapport and striper-software Interface for MDA

**OPTION STANDARD** Creel Creel ● Top Top creel single-end without reserve (not in combination with elast. or additional feeding units) VARI-striper creel with aluminium \*\*\*\*\* tubes without reserve VARI-striper creel with aluminium tubes with reserve • Yarn feeding Yarn feeding CONI RS 1 ring, 1 double drive, 2 tapes CONI SEP instea (4 per cam box) RS intermediate stop motion
 yarn stopmotion with elastomeric plating in dial needle CONI SEP
 CONI+ 03 cymbal brake and knotcatcher • 4 colour striper Needles/Sinkers Needles/Sinkers Needles with large hook without box spring (only in combination with option full jacquard) needles for plating as of gg14 (standard in case of elast, plating) 2 types of dial needles (central stitch length butt) 1 type of cylinder needles with box spring 1 selection magnet per feeder for electron-ically controlled individual needle selection approx. 6,5 mm delayed timing (adjustable, gauge indication)
 implant for dial Cam parts Cam parts Cam parts
knitting feeders every 3rd feeder (instead of transfer)
2nd stitch length area
exchange cams for support
terry device at every 2nd feeder, up to gg22 only (only in combination with option full jacquard) • Cam segments made of perunal dial 2 tracks (outside adjustable, 3 positions) cylinder 1 track
 slider cams for miss-knit, miss-tuck, tuck-knit transfer adjustment (at every 3rd feeder)
 Cams for delayed timing for transfer feeders Frame Frame portal frame for 520 mm fabric rolls
 one-step platform **Drive/Electric** Drive/Electric frequency controlled drive (AC)
400 V, 50/60 Hz, 4 KW
1 KW peripheral units 200-260 volt
 346-600 volt central processor unit with display control voltage 24 V Take-down Take-down folding device fabric work box fabric take-down with motor-drive • (power-controlled) rubber covered rollers MCT trapezoid spreader MCT trapezoid spreader rollers and take down rollers for elastomer • and sensitive varns fabric cutting device Control Control SENSO P pressure oiler (oil: VG 22, VI 110±20) 4/5-shift-counter 3-shift-counter
 working hour counter

solutions are usually the most successful. MCT striping attachments can be used both in rib and single jersey machines. Making the knitting process more flexible and saving money.

#### Exclusively from Mayer & Cie. cam segments made of Perunal.

Perunal is a high-tech material derived from the world of aerospace engineering. It is characterized by outstanding dimensional stability at different temperatures, so enhancing knitting quality and reducing wear. Other benefits: Perunal does not oxidise, is substantially harder and permits improved dissipation of heat.



Cylinder diameters	30"	34"	
Machine gauges	E 14 – E 18		
No. of feeders	32 + 16	36 + 18	
Speed	0.8 m/sec		60-03
up to	20 rpm	18 rpm	1358/
Minimum space requirement appr.	32 m <sup>2</sup>	36 m²	510344.0/hpb/4358/09-03
Weight appr.	3700 kg	3800 kg	6103

Subject to design changes

Miscellaneous

working hour counter,
 central control for oiler,
 counter and peripheral accessories
 ctationary and rotating lintblower

stationary and rotating lintblower (air: min. 6 bar, 250 l/min.)
 Peripheral equipment control by display
 VG 3

Intus for CONI+ and CONI SEP
 needle detectors
 electr. supervision system with dis-

play (e.g. yarn feeding systems, oiler, safety guards and pneumatic unit) battery in case of power failure

(a)

Illustrations may depict accessories which are not included in the standard machine equipment.

\* on request