ENERGY-EFFICIENCY PRODUCTION OF NARROW FABRICS WITH CROCHET AND WARP KNITTING MACHINES

COMEZ is a global leader in the technology of crochet and warp knitting machines, specializing in narrow fabric technology.

These machines allow for creation of innovative textiles, enabling textile designers to obtain results which enhance their creativity by constantly multiplying their range of products according to fashion and technical demands.

COMEZ machines can produce a wide range of:
- laces, ribbons, bands, for underwear, lingerie, foundation garments, sportswear and accessories
- passementerie, fringes, trimmings used in home textiles and on outer garments
- fancy yarns
- shawls, scarves, fabrics for outerwear

Highly productive and cost-efficient manufacturing of bands, ribbons, laces and medicals textile with crochet knitting technique

COMEZ 829/B3 is a high speed crochet knitting machine, featuring higher energy efficiency and low environmental impact.

It is intended for the specialised production of elastic and non-elastic bands, ribbons and medical textiles.

It comes with a 824 mm-working width, in gauges from 12 to 15 n.p.i, with 2 weft bars and the elastic threads bar, and employs bearded needles.

In designing this machine, particular importance has been given to the easiness of use and accessibility, so that all operations for regulations and maintenance are facilitated.

COMEZ INTERNATIONAL S.r.l.
Tel.: +39 0381 698611
web: www.comez.com
e-mail: info@comez.com

Thanks to its innovative design, the 829/B3 makes use of the best of the technologies applied to the previous machines, accentuating its eco-compatibility characteristics:
- 80% reduction in lubricating oils
- 20% reduction in absorbed electrical power, using innovative high performance motions
- new highly integrated control electronics allow for the use of electrical cables with a reduced section and length