

April 2009

YAMATO at IMB2009

At IMB2009, to be held in Cologne, Germany from April 21 to 24, we, Yamato, technology leader in industrial chain stitch sector, will let you experience our proposed solutions for your Improvement in productivity, quality, and further saving with our saving packages, such as...

1) In making value-added outer knitwear

- **AZ7000SD-8 Class**, Overlock machine with “Speed & Dry finish” technology
For you to achieve both high productivity by high machine speed and good quality & minimized downtime. Plus, unique device for your saving.
- **AZF8420/K2/RS25**, Cylinder bed, top/bottom feeding overlock machine, with labor-saving device for rib attaching.
for your improved productivity and neater finish.
- **UTL**, Automatic Thread Trimmer with Anti-unravel Function
for you to forget worry about unravel of the interlock seam.

Plus, our Brand-new “Streamline” cylinderbed interlock stitch machine, as your new standard equipment will be exhibited.

**2) In making lady's underwear**

- **ACCU-10**, Computerized Accurate Elastic Tension Controller
for accurate finish and minimized downtime, plus much possibility in further expanded functions
- **FD-62DRY series**, Feed-off-the-Arm, “Magic DRY” Flatsemaer
for you to obtain stain-free finish of garments, without sacrificing machine performance.
- **AZ8020SD-8/ABT20/Y**, Automatic Back-tacker with “Straight Chain Casting” technology

for you to enjoy stress-free operation and neat & clean finish



AZ8020SD-8/ABT20/Y

Plus, our brand-new workstation for elasticating pre-closed body panels of..., which contributes a lot to improvement of your productivity and quality, and material saving is your “must-see.”



FD-62DRY



Furthermore, our unique and practical “flatseam solutions” in making athletic wear, from sport casual to value-added performance wear shouldn’t be missed!!!



Our team members are looking forward to assisting your experience, at IMB2009 Yamato Booth, Hall6.1 - Booth No. C-046-C-048.

Yamato Sewing Machine Mfg. Co. Ltd.