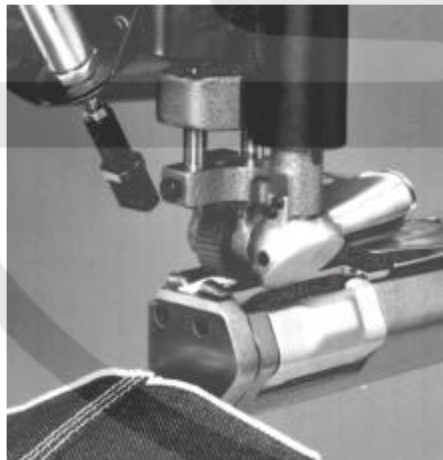
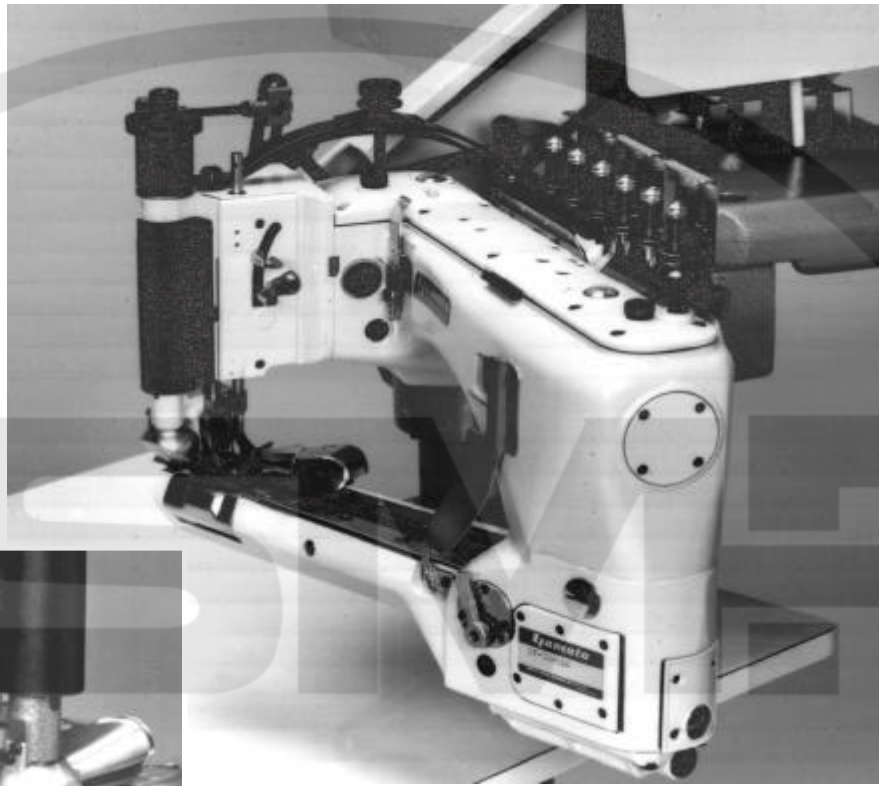




# DT-30

FEED-OFF-THE-ARM, 3 NEEDLE DOUBLE CHAIN STITCH MACHINE

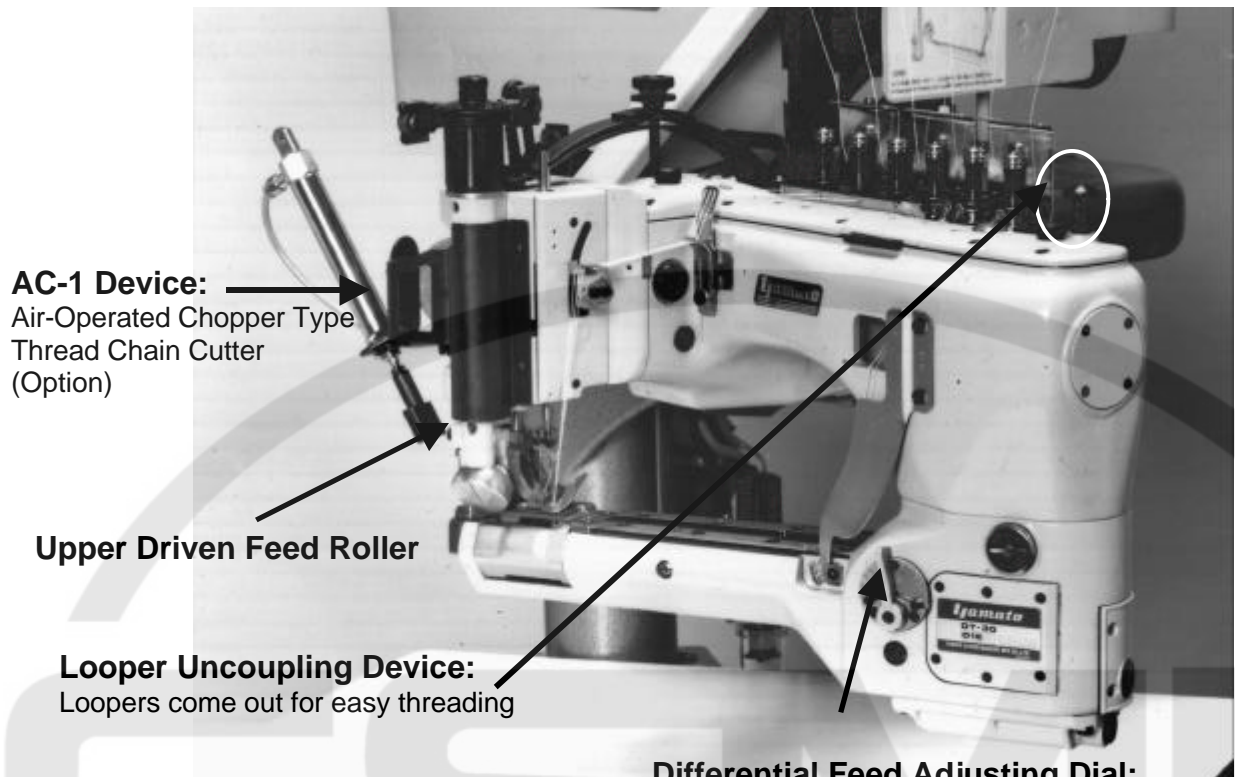
**COMBINATION OF DIFFERENTIAL FEED AND UPPER DRIVEN ROLLER ENSURES IDEAL FEEDING PERFORMANCE IN FELLING OPERATION**



YAMATO Model DT-30, Feed-off-the-Arm, 3 Needle Double Chain Stitch Machine is designed for felling operation of heavy weight garments such as denim pants, denim jackets, working wear and etc. Differential feed mechanism and exclusively designed Upper driven feed roller feeds materials accurately and evenly. It ensures twist-free beautiful finish even on very thick part like crotch seam of denim pants etc. Besides, unique bed shape (feed-off-the-arm) eliminates turning operation after felling operation. Thus, YAMATO DT-30 strongly supports your improvement in productivity and quality.

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### Specifications:

Number of needle	3
Number of thread	6
Needle distance	E.... 6.4 mm F.... 7,14 mm
Differential ratio	1:0.7 – 1:1.3
Differential ratio adjusted by:	Dial
Stitch length adjusted by:	Lever
Max. sewing speed	4500 SPM



(GB)

- For felling operation on heavy weight material such as jeans and working wears.
- Accurate even feeding of material without twisting on the crotch seam can be obtained with upper driven roller and differential feed mechanism.
- Retractable looper mechanism for easy threading

(F)

- Pour l'opération de rabattage sur matières lourdes telles que jeans et vêtements de travail.
- Entraînement précis et régulier de la matière sans enroulement sur la partie chevauchée grâce au galet commandé par le haut et au mécanisme d'entraînement différentiel.
- Mécanisme boucleur rétractable pour enfilage facile.

(D)

- Für Doppelkappnähe auf schwerem Material, wie Jeans oder Arbeitsbekleidung.
- Absolut gleichmässiger Stofftransport ohne Verdehungen im Schrittnähtbereich durch den von oben angetriebenen Puller im Zusammenwirken mit dem Differential-Untertransport.
- Ausschwenkbarer Greifermechanismus zum leichteren Einfädeln

(E)

- Para operaciones de cargar costuras en JEANS y ropa de trabajo.
- Gracias al transporte diferencial y al puller podemos obtener una alimentación regular del género y unas costuras planas.
- Mecanismo abatible de las áncoras para facilitar el enhebrado.