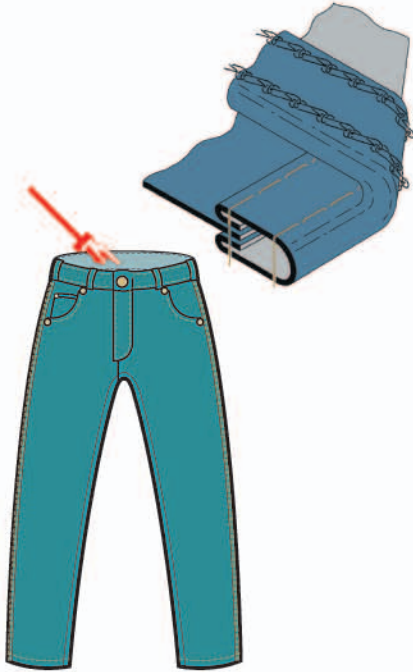


MG series

Cylinder Bed, Needle Feeding Multi Needle Double Chain Stitch Machine
 (Looper in Line of Feed)



YAMATO MG Brings Good Finishing Quality in Waist Band Attaching Operation of Jeans !

NO PUCKERING
by Needle Feeding

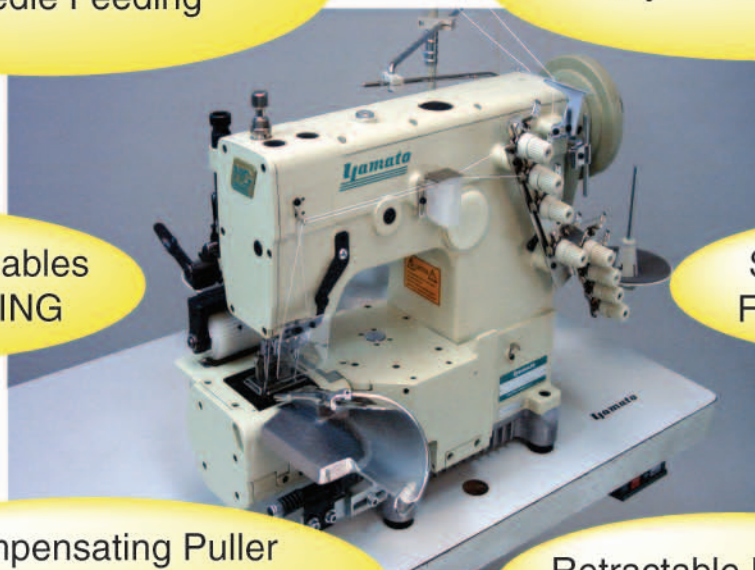
Easy Feed Adjustment

Cylinder Bed enables
EASY HANDLING

SMOOTH RUN by
Forcible Lubrication

Compensating Puller
for stable feeding even
with different ply

Retractable Looper for
EASY THREADING



Numbering of Model

MG2002P-349-X01/FL10



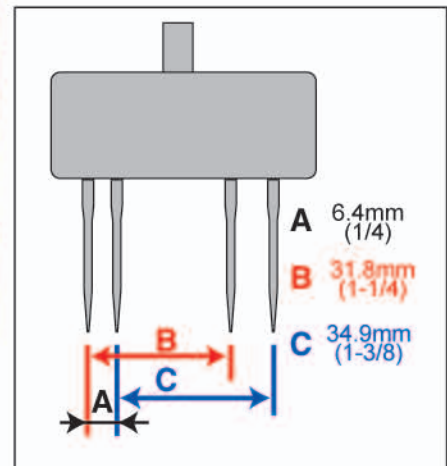
A: Symbol of Series **B:** Class No. **C:** Number of Needle : 02 = 2 / 04 = 4
D: Puller Mechanism : ""(no indication) = without puller / P = with puller
E: Total needle distance : 318 = 31.8mm (1-1/4) / 349 = 34.9mm (1-3/8) / 381 = 38.1mm (1-1/2)
F: Stitch Type : X = Single Needle Double Chain Stitch (ISO 401)
G: Needle Layout : 01 = 2 needle, 34.9mm / 02 = 2 needle, 38.1mm / 03 = 2 needle, 31.8mm / 04 = 4 needle, 6.4-25.4-6.4 mm (1/4 - 1 - 1/4) **H:** Device : FL10 = Foot Lifter

Specifications

Model	Seam	Needle	Presser	Needle Distance (mm)	Needle Spacing (mm)	Needle Layout	Presser Height (mm)	Speed (rpm)
MG2002		DVx57 2	4	31.8 34.9 38.1	2.1-6.4		9	5,000
MG2004		DVx57 4	8	6.4-25.4-6.4				w/puller 4,000

MG2004PC-32/35-X05/FL10/APL

Highly Versatile Submodel,
Applicable for Curbed Waistband



Versatile Needle Layout

- ▶ Applicable for "Curbed Waistband," by Special Puller!
- ▶ Versatile - **Applicable for 3 different type of needle distance**, simply by changing needle position.
- ▶ **No Getting Stuck** Even for "Piece-by Piece" Sewing, by APL, Auto Puller Lifter

Specification and appearance on this catalogue are subject to change without notice.
For correct handling of products described on this catalogue, please read instructions carefully before operation.