

DX series is a cylinder bed (circumference 340m/m), poly-needle (4~5 needles), double chain stitch machine with a horizontal looper movement mechanism.

Applications: attaching elastic and attaching preclosed elastic.

Major feature of this series is a cylinder bed. This feature gives you benefits when you work with exercise wear, pajamas, trunks, boxers and similar garments.

Subclass 2-3U: Machine with compound sewing of 2-needle bottom coverstitch and 3-needle double chain stitch
2-3ULK: Machine with compound sewing of 2-needle bottom coverstitch and 3-needle double chain stitch

Option UTC: Pneumatic-Automatic under thread trimmer + air wiper

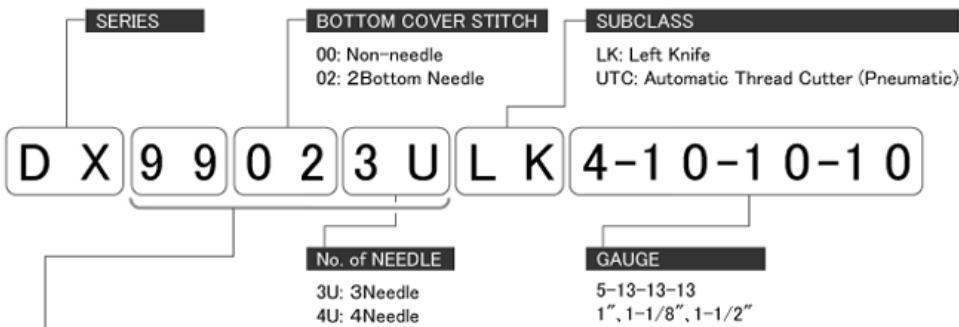


DX SERIES

Multi needles, double chain stitch machine ▶ PRODUCTS INFORMATION

MULTI NEEDLES

MODEL NUMBERING SYSTEM



Needle Position, Specifications

• 9900-4U: 4needle 4looper 8thread machines. For attaching one wide ring of elastic.

needle position

• 9902-3U: 5needle 4looper 9thread machines. For inserting four rows of elastic or one wide ring of elastic.





needle position

• 9904U: 4needle 2looper 6thread machines. For attaching one wide ring of elastic.

needle position

SPECIFICATION

Model	Sewn Type	Q'ty	Q'ty	Needle		Gauge (inch)	Feeding (stitch/inch)	Differential	Lifting	Stroke (mm)	s.p.m
				Organ	Schmetz						
DX9902-3U	 401	5	9	TVx5 12	TVx5 80	4.8-10-10- 10(mm) 5-13-13-13	7~16		 8mm	33	4500
DX9902-3U- UTC-A	 401	5	9	TVx5 12	TVx5 80	4.8-10-10- 10(mm) 5-13-13-13	7~16		 8mm	33	4500

DX9902-3ULK	 401	5	9	TVx5 12	TVx5 80	4.8-10-10- 10(mm) 5-13-13-13	7~16		8	33	4000
DX9902- 3ULK-UTC-A	 401	5	9	TVx5 12	TVx5 80	4.8-10-10- 10(mm) 5-13-13-13	7~16		8	33	4000
DX9900-4U	 401	4	8	TVx5 14	TVx5 90	6.4-6.4-6.4 (mm) 8.5-8.5-8.5 9.5-9.5-9.5	7~16		8	33	4500
DX9900-4U- UTC-A	 401	4	8	TVx5 14	TVx5 90	6.4-6.4-6.4 (mm) 8.5-8.5-8.5 9.5-9.5-9.5	7~16		8	33	4500
DX9904U		4	6	TVx5 14	TVx5 90	5-9-5(mm) 5-19-5	7~16		8	33	4500
DX9904U- UTC-A		4	6	TVx5 14	TVx5 90	5-9-5(mm) 5-19-5	7~16		8	33	4500