



Model	DHR-6
Max. Speed	1400spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	6~13mm
Needle	UY9853G 430
Thread	Polypropylene
Bag Material	Jute • PP
Oiling	by hand • Oiler



Model	HR-2A / HR-2J
Max. Speed	1800spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	6.5~15mm
Needle	Uo1970 400
Thread	Cotton • n Jute
Bag Material	Jute • PP
Oiling	by hand • Oiler



Model	DR-7UW
Max. Speed	1400spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	7~12mm
Needle	UO-H34 #29
Thread	Polypropylene
Bag Material	Container bags
Oiling	by hand • Oiler

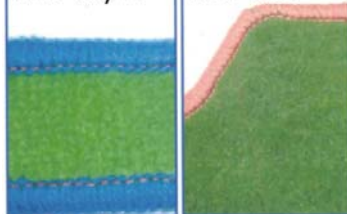


Model	DD-5
Max. Speed	1500spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	Free feed
Needle	DN-H29 #26
Thread	216x7 280
Bag Material	Cotton
Oiling	by hand • Oiler



HR-4A/B

HR-4AC

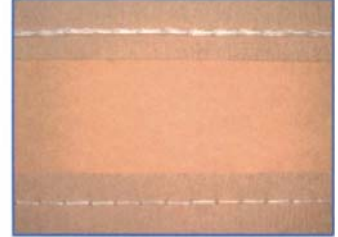
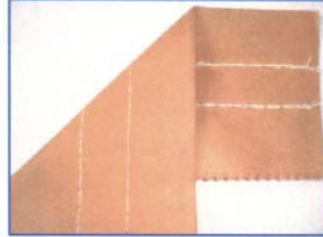
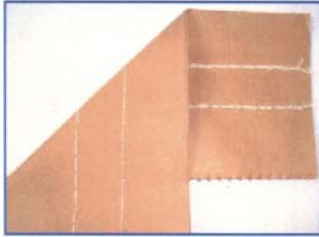


Model	HR-4A	HR-4B	HR-4AC
Max. Speed	3000spm		
Sewing Type	Decorative	Volume	Curved
Stitch Width	3.5~6mm		
Needle	SG-H28 #26		DR-G94 #27
Thread	Wool		Synthetic
Bag Material	Paper • PP		
Oiling	by hand • Oiler		



Model	HR-4N
Max. Speed	800spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	6.5~15mm
Needle	DR-H32 #32
Thread	Synthetic
Bag Material	Fishing Net • Sport Net
Oiling	by hand • Oiler

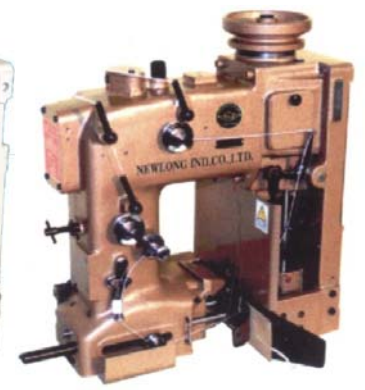
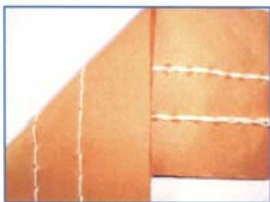
These
Consew/NLI
Machines
are Made
in JAPAN
to the
highest
Quality
Standards



Model	DS-2B
Max. Speed	1400spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	7~12mm
Needle	DRx2 #25
Thread	20/6 • 20/9
Bag Material	Paper • PP • Cotton • Jute
Oiling	by hand • Oiler

Model	DS-5B
Max. Speed	800spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	7~12mm
Needle	DRx2 #25
Thread	20/6 • 20/9
Bag Material	Paper • PP • Jute
Oiling	by hand

Model	DS-C
Max. Speed	1400spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	7~12mm
Needle	DRx2 #25
Thread	20/6 • 20/9
Bag Material	Paper
Oiling	by hand • Oiler



These
Consew/NLI
Machines
are Made
in JAPAN
to the
highest
Quality
Standards

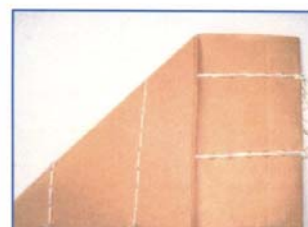
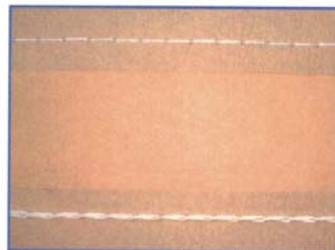
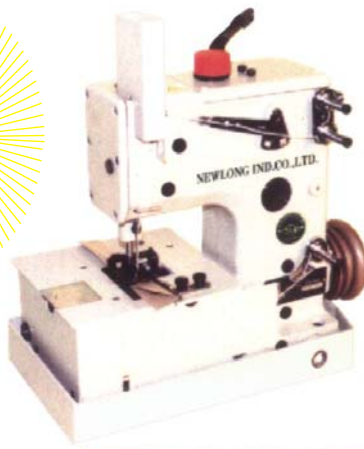
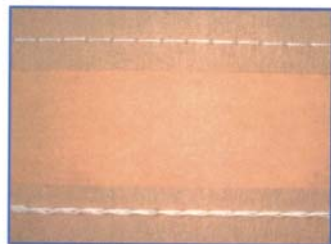
Model	DS-7A / DS-7C
Max. Speed	1600spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	7.7mm (fixed)
Needle	DN-H29 #26
Thread	20/6 • 20/9
Bag Material	Paper • PP
Oiling	by hand • Oiler

Model	DS-11
Max. Speed	2000spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	10.2mm (fixed)
Needle	DN-H29 #26
Thread	20/6 • 20/9
Bag Material	Paper • PP
Oiling	Automatic • Oil Pump • Oil Bath

Model	DS-9A/C, DS-9AW/CW
Max. Speed	2500spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	7~10.5mm
Needle	DR-H30 #26
Thread	20/6 • 20/9
Bag Material	Paper • PP
Oiling	Oil bath

Model	DS-6AC	DSHS/DS-6W
Max. Speed	1400spm	1800spm
Seam	Double thread chain stitch (Type 401)	
Stitch Width	7~10.5mm	
Needle	DRx2 #25	
Thread	20/6 • 20/9	
Bag Material	Paper • PP	
Oiling	by hand • Oiler	

These
Consew/NLI
Machines
are Made
in JAPAN
to the
highest
Quality
Standards



Model	DN-2HS	DN-2LHS	DN2W
Max. Speed	3000spm		
Seam	Double thread chain stitch (Type 401)		
Stitch Width	7~12mm		7~112mm
Needle	DRx2 #25		UY143GS200
Thread	20/6 • 20/9		
Bag Material	Paper • PP		
Oiling	Automatic		

Model	DN-5U
Max. Speed	2800spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	7~12mm
Needle	DRx2 #25
Thread	20/6 • 20/9
Bag Material	Paper • PP
Oiling	Automatic

Model	DKN-1/DKN-18P
Max. Speed	3800spm
Seam	Double thread chain stitch (Type 401)
Stitch Width	3.6~8.5mm
Needle	UY143GS 200
Thread	20/6
Bag Material	Paper • PP
Oiling	Automatic



Model	DKN-3/3BP	DKN-3W
Max. Speed	5000spm	4000spm
Seam	Double thread chain stitch (Type 401)	
Stitch Width	5~9.5mm	
Needle	UY144GS 200	
Thread	20/6	
Bag Material	PP	
Oiling	Automatic	

Model	DR-3A
Max. Speed	1800rpm
Seam	Double thread chain stitch (Type 401)
Stitch Width	6.5~15mm
Needle	UO-H33 #27
Thread	Cotton • Synthetic • Jute
Bag Material	Jute • Container Bags
Oiling	by hand • Oiler

A1-PB Pedestal Stand



Maximize your efficiency!
The bag closing machines in this catalog can be mounted on Model A1-PB pedestal type stand with height adjustable pillar. These closing systems can be used with a range of NLI conveyors or an existing conveyor.

These systems can be set for your conveyor speed and variable speed is an available option.

Many compatible motor voltages and frequencies available. Please specify when ordering.

