



尤诺伊国际贸易
Eunoiia International Trading Co., Ltd

2026

LINEUP

Brand Manager
Justin Wang

eunoiatradingcn@gmail.com
www.eunoiatrading.com



COMPANY PROFILE

Eunoia is a dynamic global trading company established in China with a sharp focus on supplying state-of-the-art machinery to factories across the globe. We have partnered with some well-known factories in Changzhou Jiangsu Province and exported dozens of containers with machines aimed to manufacture container bags to other Asian countries and South America. Our company has also worked with Taiyo Kogyo, an esteemed Japanese company for over a decade with the success of delivering custom-made FIBC machines to Japanese end users. Our mission is to bridge the gap between manufacturers and the best industrial equipment and packaging materials.

We pride ourselves on our extensive network and our ability to source and deliver efficiently, ensuring our clients receive unparalleled value. Our commitment is to empower industries with the tools they need to succeed. With a dedication to excellence and customer satisfaction, we strive to be the preferred partner for businesses seeking reliable and innovative solutions. We are passionate about fostering growth and operational excellence for our clients worldwide.

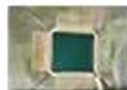
Customized Sewing Machine for FIBC Assembly Line



DX0313



DX3020



DX81300



DX80700



DX80900



DX5020



DX3055



DX80800



DX0313长臂



DX967



DX967DTL High-speed Auto-oiling Computer Direct-drive Container Bag Sewing Machine



◆ Uses:

Bags with various specifications and sizes

◆ Function:

Air presser foot lift, air back-tacking / reverse feed, free sewing, auto-oiling, and computerized needle positioning

◆ Advantages:

Single needle lock-stitch, 6x capacity rotary hook, 220V direct-drive motor. High power. Self-protection function: automatically stops in case of thread jamming or hook jamming.

◆ Main Parameters

Machine Speed	1000–1600 r.p.m
Needle Distance	0–14mm
Presser foot lift	16mm
Rotary Hook	KRT132
Space	190x500mm
Needle Model	DYX3



DX967 High-speed Auto-oiling Container Bag Sewing Machine



◆ Uses:

Bags with various specifications and sizes

◆ Function:

Air presser foot lifting, air reverse feed, free sewing, auto-oiling.

◆ Advantages:

Single needle lock-stitch, 6x capacity rotary hook, 220V direct-drive motor. High power.

◆ Main Parameters

Machine Speed	1000–1600 r.p.m
Needle Distance	0–14mm
Presser foot lift	16mm
Rotary Hook	KRT132
Space	190x500mm
Needle Model	DYX3



DX967 High-speed Auto-oiling Computerized Direct-drive FIBC Bag Sewing Machine



◆ Uses:

Bags with various specifications and sizes

◆ Function:

Free sewing, auto-oiling, computerized Needle Positioning

◆ Advantages:

Single needle lockstitch, 6-times capacity rotary hook, easy operation, high power.

◆ Main Parameters

Machine Speed	1000–1600 r.p.m
Needle Distance	0–14mm
Presser foot lift	16mm
Rotary Hook	KRT132
Space	190x500mm
Needle Model	DYX3

DX2570 FIBC Bag Sewing Machine



◆ Uses:

Heavy Duty

◆ Function:

Upper and lower feed

◆ Advantages:

Backtacking via foot pedal. Single needle lockstitch (rotary hook). 6-times capacity rotary hook.

◆ Main Parameters

Machine Speed	1000–1200 r.p.m
Stitch Length	0–13 mm
Presser foot hand lifter	12.7mm
Knee-type presser foot lifter	18mm
Rotary Hook	Single needle lockstitch
Needle Model	DYX3 27#
Needle bar stroke	50.8mm
Motor	550W
Space	450x200mm



DX9800 FIBC Bag Sewing Machine

◆ Uses:

Bags with various specifications and sizes

◆ Function:

Presser foot lift enables free sewing Upper and lower feed

◆ Advantages:

Versatile design accommodates both lightweight and heavy-duty FIBC bag types by simply changing attachments.

◆ Main Parameters

Machine Speed	900–1000 r.p.m
Needle Distance	13mm
Presser foot lift	13mm
Needle Model	DYX3
Max Sewing Thickness	12mm
Thread Capacity	40m
Space	420x220mm



DXGB6-180-2 FIBC Repair Sewing Machine

◆ Uses:

Bags with various specifications and sizes

◆ Function:

Cylinder arm upper and lower feed

◆ Advantages:

Single needle, oscillating shuttle, easy operation, and high power.

◆ Main Parameters

Machine Speed	800 r.p.m
Needle Distance	13mm
Presser foot hand lifter	14 mm
Knee-type presser foot lifter	20 mm
Needle	7x200 7x230 7x250 7x300
Motor	550W
Space	420x210mm
Cylinder diameter	91 mm



DX3045 DX3055 Computer-controlled semi-suspended pattern sewing machine for FIBC bags, with 6x oversized rotary hook.



◆ Uses:

Sew lifting loops within the range of 300×450 mm and 300×550 mm

◆ Function:

Automatic thread trimming, automatic corner turning, zoom in/out, automatic backtacking, pattern copying, and computer drawing.

◆ Advantages:

6x oversized rotary hook, large bobbin thread capacity, greatly reduces bottom thread changes, improves efficiency, beautiful stitches, stable high-speed operation, simple and flexible operation.

◆ Main Parameters

Sewing Range	300*450 300*550mm
Sewing Speed	0-1600 r.p.m
Sewing Path Type	Single needle lockstitch 6x oversized rotary hook
Needle Distance	0-12.5mm
Needle Model	DDX1
Foot Lift Height	20mm
Needle bar stroke	50.8mm
Storage	LCD screen (external USB)
Voltage	220V
Air Pressure	0.5 mpa

DX3055 FIBC One-Grab Inner Tension Belt Machine



◆ Uses:

Sew lifting loops/straps within a length range of 300-550 mm

◆ Function:

Automatic thread trimming, corner turning, back-tacking, Pattern copying, Computer-aided pattern design, Scaling

◆ Advantages:

With a 6× capacity rotary hook and large bobbin capacity, this machine significantly reduces bobbin change frequency, boosts efficiency, delivers beautiful stitching, runs stably at high speeds, and is simple and flexible to operate.

◆ Main Parameters

Sewing Range	300*550mm
Sewing Speed	0-1600 r.p.m
Stitching path	Single-needle lockstitch
Rotary hook type	6× capacity rotary hook
Needle Distance	0-12.5mm
Model	DDX1
Outer presser foot lift	20mm
Needle bar stroke	50.8mm
Storage	LCD display (USB drive compatible)
Voltage	220V
Air Pressure	0.5 mpa

DX3020

Computerized automatic cross-base sewing machine

◆ **Uses:**

Inlet/outlet of container bags



◆ **Function:**

Auto thread trimming, automatic corner turning, automatic backstitching, zoom in/out, pattern copying, voice prompts.

◆ **Advantages:**

Machine head lifting height: 10 cm. Cross-shaped discharge opening, adjustable from 10 to 12 cm. Cross-shaped corner, adjustable from 30 to 80 cm

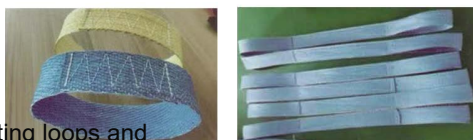
◆ **Main Parameters**

Sewing range	300*200mm
Sewing Speed	2-2800 r.p.m
Stitching path	Single-needle lockstitch
Rotary hook type	3× capacity rotary hook
Needle Distance	0.1-12.7mm
Model	DPX 17
Outer presser foot lift height	10mm
Needle bar stroke	40mm
Storage	LCD display (USB drive compatible)
Voltage	220V
Air Pressure	0.5 mpa



◆ **Uses:**

Two-in-one sewing machine for FIBC lifting loops and connecting straps



◆ **Function:**

Automatic thread trimming, automatic corner turning, automatic backstitching, zoom in/out, pattern mirroring, pattern copying, computer drawing, voice prompts.

◆ **Advantages:**

Provides the best sewing results for reinforced seams. No skilled technique is required to complete the sewing. Computer programmed, lockstitch seam, guaranteed quality, thereby improving production efficiency.

◆ **Main Parameters**

Sewing range	500*200mm
Sewing Speed	2-2800 r.p.m
Stitching path	Single-needle lockstitch
Rotary hook type	3× capacity rotary hook
Needle Distance	0.1-12.7mm
Needle Model	DPX 17
Outer presser foot lift height	10mm
Needle bar stroke	40mm
Storage	LCD display (USB drive compatible)
Voltage	220V
Air Pressure	0.5 mpa



DX5020 Computer-linked automatic sewing machine, computer-controlled automatic loop sewing machine.



DXGK80700 Double-Needle Four-Thread Heavy-Duty FIBC Bag Sewing Machine



◆ Uses:

Sewing of FIBC bags with a filling tube, discharge tube, and top cover.

◆ Function:

Upper and lower feeding; drop-feed + oil cup lubrication; double needle; upper and lower felt wicks; heated chainstitch thread cutter.

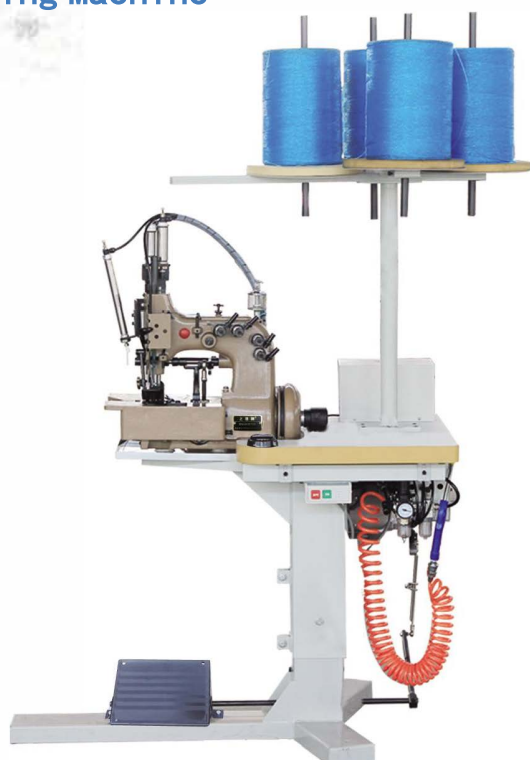
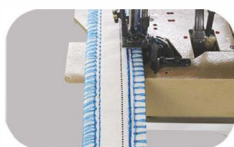
◆ Advantages:

Attractive stitching, stable high-speed operation, and flexible handling.

◆ Main Parameters

Machine Speed	1400 r.p.m
Stitching path	Double-needle chainstitch
Needle Distance	6-12 mm
Needle Model	UY 9848 GS 300/29
Lubrication method	Drop-feed + oil cup lubrication
Needle spacing	7.2mm
Needle Type	Double needle
Material feeding method	Top and bottom feeding
Maximum sewing thickness	18mm
Voltage	220V
Air Pressure	0.6mpa
Motor	1000W

DXGK81300 Overedge Chainstitch Sewing Machine



◆ Uses:

Overedge chainstitch sewing machine for PP woven bag hemming and closing

◆ Function:

Top and bottom feed, drop-feed oil cup lubrication, double needle, top and bottom felt wicks, heated chain thread cutter.

◆ Advantages:

Beautiful stitch appearance, stable operation, combining chainstitch with overedge stitch.

◆ Main Parameters

Machine Speed	1400 r.p.m
Stitching path	Double-needle chainstitch
Needle Distance	6-12 mm
Needle Model	UY 9853 GA 430
Lubrication method	Drop-feed + oil cup lubrication
Needle spacing	5mm
Needle Type	Double needle
Material feeding	Synchronous top and bottom feed
Maximum sewing thickness	22mm
Maximum sewing width	20mm
Voltage	220V
Air Pressure	0.6mpa
Motor	750W

DXGK80900 High-Speed Single/Double Needle Chainstitch Sewing Machine (for FIBC/Container Bags)



◆ **Uses:**

Sewing of FIBC top and bottom spouts

◆ **Function:**

Top and bottom feed, automatic lubrication, double needle, top and bottom felt wicks, heated chain thread cutter.

◆ **Advantages:**

Beautiful stitch appearance, stable high-speed operation, and flexible handling.

◆ **Main Parameters**

Machine Speed	2100 r.p.m
Stitching Path	Double-needle chainstitch
Needle Distance	6-10 mm
Needle Model	DRX2
Lubrication method	Automatic circulating lubrication
Needle Spacing	7mm
Needle Type	Double needle
Feeding Method	Synchronous top and bottom feed
Maximum sewing thickness	10mm
Voltage	220V
Air Pressure	0.6mpa
Motor	750W



◆ **Uses:**

Sewing of large FIBC bags and their reinforcing straps / lifting loops.

◆ **Function:**

Top and bottom feed, automatic lubrication, single/double needle, top and bottom felt wicks, heated chain thread cutter.

◆ **Advantages:**

Beautiful stitch appearance with high elasticity, large working space (534×160mm), stable operation, and flexible handling.

◆ **Main Parameters**

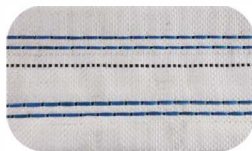
Machine Speed	2000 r.p.m
Stitching Path	Single/Double Needle Chainstitch
Needle Distance	8-10 mm
Needle Model	DRX2
Lubrication Method	Automatic circulating lubrication
Needle Spacing	6.4mm
Needle Type	Single or Double needle
Feeding Method	Synchronous top and bottom feed
Maximum sewing thickness	10mm
Voltage	220V
Air Pressure	0.6mpa
Motor	1000W



DXGK80800 Long-Arm Single/Double Needle Chainstitch Sewing Machine (for FIBC Bags)



**DX80810 Long-arm
Single/Double Needle
Chain Stitch Sewing
Machine (Special for
FIBC Bags)**



◆ Uses:

Sewing of lifting loops for FIBC bottom, top cover, cross bottom reinforcement, and grid bottom reinforcement

◆ Function:

Upper and lower feeding; drip-feed + automatic lubrication; single or double needle; upper and lower cotton tape feeding; heated chain thread cutter

◆ Advantages:

Beautiful stitch appearance, large working space (530x190mm), stable operation, and flexible handling.

◆ Main Parameters

Machine Speed	1800 r.p.m
Stitching Path	Single/Double Needle Chainstitch
Needle Distance	8-13 mm
Needle Model	DRX2
Lubrication Method	Drip-feed + Auto-lubrication
Needle Spacing	7-55mm
Stitch Count	Single or Double Needle
Feeding Method	Synchronous upper and lower feeding
Maximum Sewing Thickness	13 mm
Voltage	220V
Air Pressure	0.6mpa
Motor	1000W

**DX80810 Long-arm Single/
Double Needle Chain
Stitch Sewing Machine
(Special for FIBC Bags)**



◆ Uses:

Sewing of lifting loops for the bottom of FIBC/jumbo bags, top covers, cross-type bottom reinforcement, and grid-type bottom reinforcement

◆ Function:

Upper and lower feeding, drip-feed + automatic lubrication, single/double needle, upper and lower tape/ribbon feeding, heated chain thread cutter.

◆ Advantages:

The machine offers beautiful stitch appearance, a large working space (530×190 mm), stable operation, and flexible handling

◆ Main Parameters

Machine Speed	1800 rpm
Stitching Path	Single/Double Needle Chainstitch
Stitch length	8-13 mm
Model	DRX2
Lubrication Method	Drip-feed + Auto-lubrication
Needle Spacing	7-55mm
Stitch Count	Single or Double
Feeding Method	Synchronous upper and lower feeding
Maximum Sewing Thickness	13 mm
Voltage	220V
Air Pressure	0.6mpa
Motor	1000W

0313 Bag Top Sewing Machine



Machine Explanation

Model 0313 fabric sewing machine, featuring computer-controlled direct drive for customizable settings. Pneumatic presser foot lift, pneumatic reverse stitching, automatic thread trimming, automatic reverse stitching upon shutdown, and triple-stitch lock. Its greatest advantage is the ability to add a leak-proof strip.

Advantages

The Model 0313 direct-drive, medium-to-heavy-duty (heavy thread) top-and-bottom feed J-type straight-stitch sewing machine is a single-needle machine that employs a connecting-rod feed mechanism, a connecting-rod thread-lifting mechanism, and a rotary hook to produce a 301 stitch. This machine features automatic oil pump lubrication, ensuring smooth operation, low noise, and minimal vibration. It is particularly suitable for sewing leather, canvas, heavy decorative fabrics, and webbing materials, such as luggage, automotive seat cushions, tents, and sofas.

Main Parameters

Model	0313	Feeding	Medium-heavy duty	Maximum speed	1800/2000 needles
Needle Spacing	7mm,8mm,12mm	Needle bar stroke	37mm	Alternating presser foot stroke	3.5-5.5mm
Stitch	DPX17 23#,25#	Presser foot lift Manual control	8mm 7mm	Presser foot lifting height Knee control	16mm 15mm
Rotary Hook	Auto-lubricated large hook Auto-lubricated heavy-duty hook	Lubrication Method	Auto	Motor	750W

DX custom bulletproof vest special sewing machine



Machine Explanation

Bulletproof Vest Special Sewing Machine

Features: For bulletproof vest making, super thick materials, and wood board sewing.
Advantage: Durable.

Advantages

Bulletproof vest special sewing machine features an oversized oscillating shuttle for increased bobbin thread capacity and high sewing efficiency. It adopts an upper and lower compound feeding mechanism, providing strong and stable feeding power. The extra-large bobbin capacity extends the sewing cycle and reduces the frequency of bobbin changes.

Uses:

This product is mainly used for manufacturing bulletproof vests and sewing extra-thick materials.

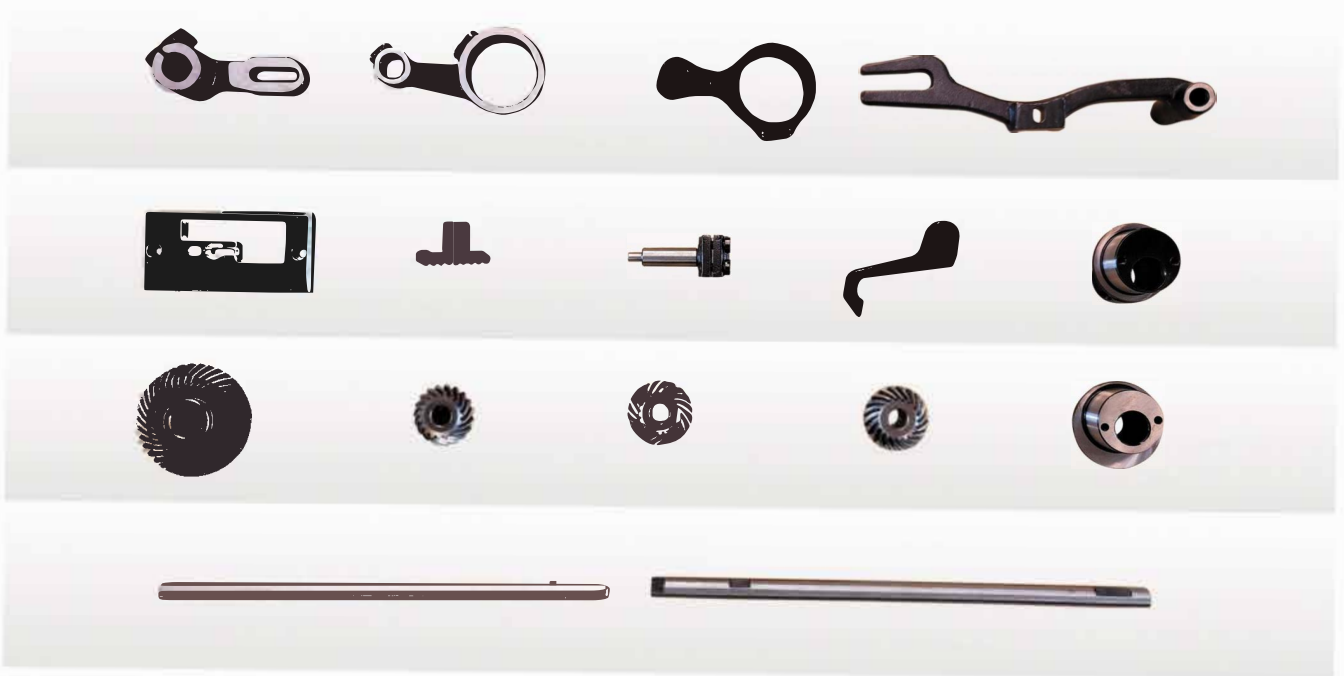
Main Parameters

Max Speed 800 to 1000 needles/min Needle Spacing 0-14mm Pneumatic presser foot lift 20mm

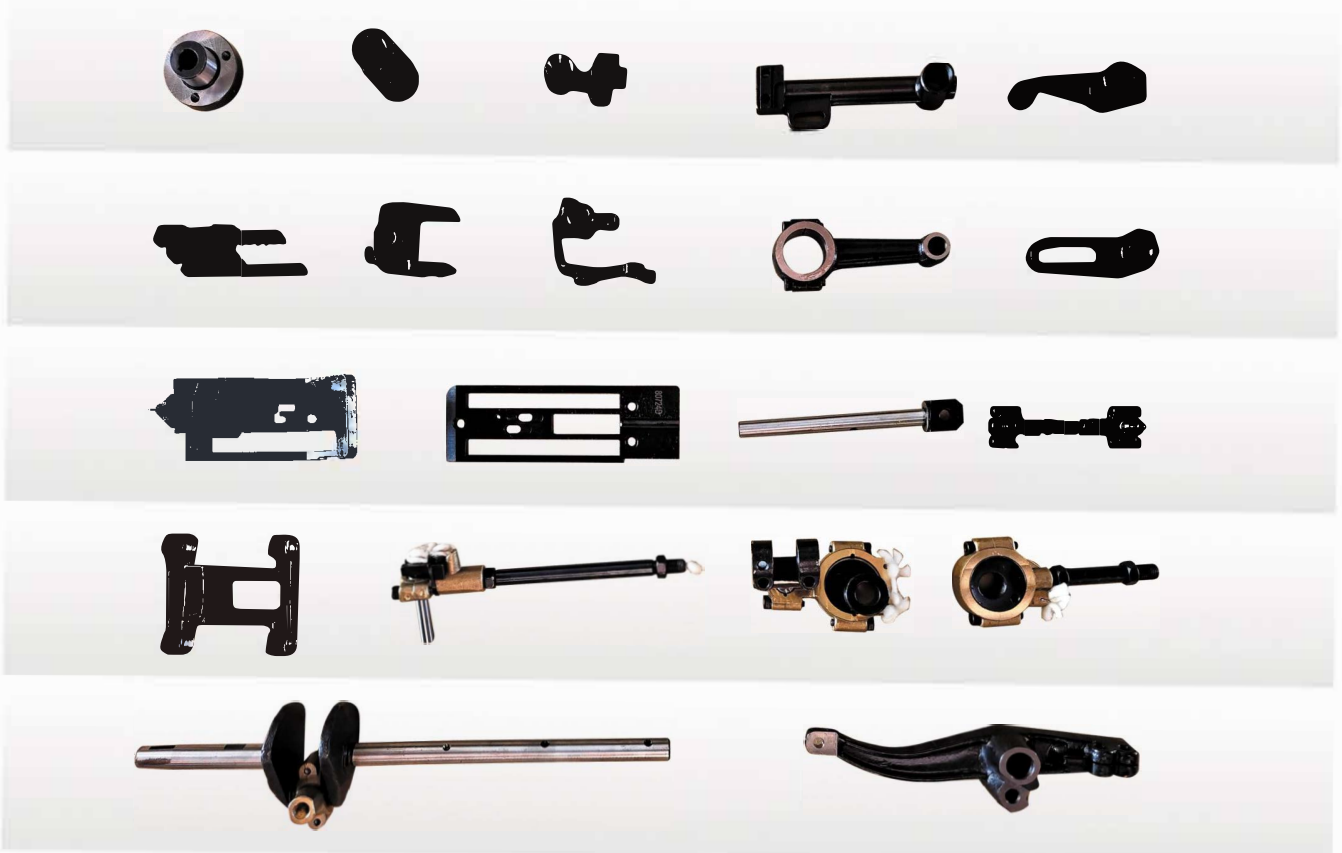
Motor 750W

Needle Model 7X230/250/300

DX967DTL Parts



DXGK80700 Parts



DXGK20-9 Left-Hand & Right-Hand Auto-Lubricating Bag Sewing Machine



◆ Advantages:

This series of models of thick seam reinforcement materials to provide the best sewing results, can be completed without the need of skilled sewing requirements, thick material machine is put on a large Haloxylon core, computer programming control, to ensure high yields and excellent pattern slotted quality, thick line, also do not need frequent replacement sewing bobbin, thus can improve production efficiency

◆ Main Parameters

Model	DSGK20-9
The maximum sewing speed	2200/min
The maximum sewing thickness	8mm
Sewing stitch pattern	Double-thread chain stitch, single-thread chain stitch
Adjustable length of stitch length	8-15mm
Model of needle	27x200-300
Overall dimensions	440x300x465
Lifting height of presser foot	10mm
Power of motor	370w
Net weight of head	25kg

◆ Uses:

The double-thread chain stitch bag making sewing machine is only for sewing container bag of enterprises of grain, teed, chemical, sugar manufacturing, cement, construction safety netting, vegetable container bag and port and dock. It will have better use result if it is assembled on automatic bag making sewing machine

DXGK20-DN-2S Bag Closing Sewing Machine, Single Needle, Right-Hand & Left-Hand Version



DXGK20-DN-2S Bag Closing Sewing Machine (Twin Needle)



◆ Advantages:

The GK20-DN-2S series bag closing sewing machine is a newly developed model by our company, based on our existing models such as DN-2, DS-9, and GKB. This machine features a closed-type automatic lubrication system.

It is designed with a long needle bar stroke and a powerful upper and lower synchronous feed mechanism, offering strong thick-seam performance, large stitch length, and even, aesthetically pleasing stitch formation.

Key components are manufactured from high-quality carbon alloy structural steel, which undergoes heat treatment and precision finishing. This results in component surfaces with high hardness, good surface finish, and precise dimensional accuracy, thereby improving the operational stability of the machine. Critical bushings and connecting rods are equipped with wear-resistant steel liners, enhancing the machine's durability.

Consequently, this machine operates at high speed with low noise, is long-lasting, and easy to maintain.

It is an ideal choice for paper bag manufacturers, cement plants, chemical plants, and various other facilities for sewing different types of woven bags.

◆ Main Parameters

Model	DSGK20-DN-2S
Sewing Speed	2200r/min
Sewing Thickness	12mm
Stitch Spacing	15mm
Stitch Type	Single chain track Double chain track Double four wire chain track About the needle spacing 4mm Before and after the needle spacing 8mm
Needle Size	DRx2 230-300 GK230-300
Thread Specifications	Polyester thread 21 4-9 stocks
Motor	0.37Kw
Package Size	55 x 37 x 50cm
Machine Weight	35Kg
Lubrication Method	Oil scraper plate oil splash lubrication