

A Masterpiece of Pegasus' Technology

Top of the line machines to produce beautiful stitches, with reliable mechanism, technology that achieves high speed and durability, plus ease of operation and maintenance.

Offers full line of subclasses that provide high quality finishes in various operations.

A wide variety of labor saving devices help increase productivity.



Produces beautiful stitches

You will easily obtain well-balanced and beautiful stitches with easy-to-adjust thread tensions. The machines feed the fabric more properly to achieve high quality stitches. The double chainstitch, safety stitch machines produce neatly finished seams with balloon stitches formed by looper threads of good texture.



Point 1

High productivity with high speed machines

Increases productivity at a max speed of 8,500 rpm.



Includes the mechanism that reduces wear and tear of parts increasing durability.





EX Specifications in common

●Max. spe<mark>ed</mark>

8,500 rpm

Stitch length

0.6mm - 5.2mm

Overedge width

1.5mm - 8mm

Presser foot lift

Up to 8mm

Differential feed ratio

1:0.4 - 1:3.8

Note) The details of the specs. vary by subclass.





Ease of operation

Replacing the needles, threading the machine and adjusting thread tension are easy.



Alignment marks on looper thread guides and double chainstitch looper thread take-up eliminate the need for bothersome measurement using a ruler.

Thanks to the micro adjustment feature, a precise adjustment is easily made on the lower looper front-to-back movement and double chainstitch looper front-to-back movement.

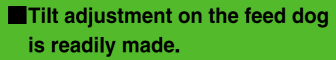


Other Features

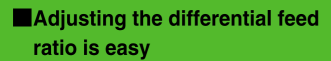
Easy to adjust the stitch length

All you have to do is press the push button.

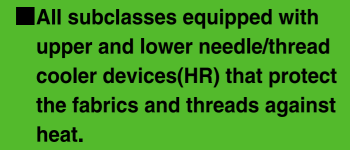




Easy access to the adjustment screw without opening the cover



A fine adjustment is effortlessly made.



Heat is generated on the needle due to friction when the needle penetrates the fabric at high speeds. This causes thread breakage and/or stitch skipping. This series is equipped with HR device that always prevents heat generation on the point of the needle, allowing the thread to move smoothly and producing the stitches uniformly.









EX Devices

Thread chain cutter (KS/KH)

Devices that suck up the thread chain by air and cut it. No scissors are needed. There are two types of suction inlets, vertical type (KS: the suction inlet is positioned vertically to the cloth plate) and flat type (KH: the suction inlet is positioned flush with the cloth plate).



Tape and/or thread chain cutter (TK/AT)

Devices that trim the tape and thread chain when sewing is completed Manual type:TK

Two types of switches available, finger switch and knee switch to get TK actuated The device operates on either pneumatic or electric power sources.

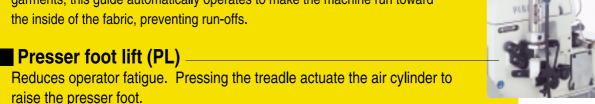


The sensor detects the fabric edge to trim the tape. This AT includes the controller that regulates the length to be trimmed by stitch counting.



■ Electronic hemming guide (EH) ———

Eliminates the need for inspection for run-offs when sewing is completed. When the sensor detects the overlock seams on the pre-closed sides of garments, this guide automatically operates to make the machine run toward the inside of the fabric, preventing run-offs.



■ Backlatching device (BT)

Device that backlatches the thread chain by sewing it back into the seams on the fabric at the start of sewing. Eliminates the need for a bartacker and the operator, reducing production time and dramatically increasing efficiency.



■ Belt feeding device (BF)

The belt on this device forcibly feeds the fabric under the presser foot, preventing the fabric from plyshifting. Suitable for the fabrics and operations that tend to plyshift, such as attaching collars.



Fabric misalignment alarm (SD)

Alerts you with light and sound when fabric misalignment occurs during sewing, such as attaching sleeves or closing sides. The sensor detects fabric misalignment. Eliminates the need for sewing the fabric over again due to plyshift.





Double chainstitch machines : EX2200

eam	Type of machine	Model	No. of needles	No. of threads	Machine speed(rpm)
Bin 1-r 2 2-r Bin 3 Bir	Binding tape				
0	1-needle machines for binding tape on linings of coats, pocket bags	EX2241-52P2/083	1	2	7,500
0	2-needle machines for binding tape on linings of coats, pocket bags	EX2242-52P2/083	2	4	7,500
	Binding tape/shirring				
0	Binding tape/shirring on neck openings of blouses and similar garments	EX2241-42P2/083	1	2	7,500
	Turn-up/-down hemming				
0	Turn-up hemming towels	EX2241-32P1/063	1	2	7,500























ourcey s	Sitter machines : EX0200				
seam	Type of machine	Model	No. of needles	No. of threads	Machine speed(rpm)
	Plain seaming extra light to light weight fabrics				
6	Plain seaming light weight fabrics, such as dress shirts, with puckering preventive capability	EX3216 (15) N-01/222	2	5 (4)	7,500
	Plain seaming light to medium weight fabrics				
6	Plain seaming light weight fabrics, such as dress shirts	EX3216 (15) -02/223	2	5 (4)	7,500
6	Plain seaming medium weight fabrics, such as casuals	EX3216 (15) -03/233	2	5 (4)	7,500
6	3-needle machines for plain seaming cotton pants and similar garments with wide seams	EX3244-03/333	3	6	7,500
	Plain seaming heavy to extra heavy weight fabrics				
6	Plain seaming extra heavy weight fabrics, such as jeans	EX3216 (15) -A04/435	2	5 (4)	6,500
6	Plain seaming extra heavy weight fabrics, such as jeans, with extra high lift	EX3216 (15) H-A05/535	2	5 (4)	6,000
6	3-needle machines for plain seaming extra heavy weight fabrics, such as jeans	EX3244-A04/435	3	6	6,500
	Shirring				
0	Shirring medium weight fabrics, such as night wear, apron, children's wear, etc.	EX3216 (15) -42/233	2	5 (4)	7,000
	Shirring/piping				
8	Shirring/piping on medium weight fabrics, such as night wear, apron, children's wear, etc.	EX3216 (15) -42P2/233	2	5 (4)	7,000
	Attaching tape				
9	2-needle machines for attaching tape	EX3216-53/233	2	5	7,000
	3-needle versatile machines				
9000	Versatile machines for 1- and 2-needle overedging, safety stitching	EX3244-04/435	3	6	6,500

Overedgers : EX5200

	Type of machine	Model	No. of needles	No. of threads	Machine speed(rpm)
	Plain seaming extra light to light weight fabrics				
0	Plain seaming night wear, apron, children's wear, etc.	EX5204-01/223	1	3	8,500
0	Plain seaming night wear, apron, children's wear, etc., with puckering preventive capability	EX5214N-01/283	2	4	8,000
	Plain seaming light to medium weight fabrics				
0	1-needle machines for plain seaming light to medium weight fabrics, such as T-shirts, polo shirts, etc.	EX5204-02/233	1	5	8,500
0	1-needle machines for plainseaming, such as T-shirts with use blindstitch hemming bottoms	EX5204-02H/223	1	3	8,500
•	2-needle machines for plain seaming light to medium weight fabrics, such as T-shirts, polo shirts, etc.	EX5214-03/333	2	4	7,500
0	2-needle machines for plain seaming light to medium weight fabrics, such as T-shirts, polo shirts, etc. with capability of preventing the thread from being too tightened	EX5214-M03/333	2	4	7,500
	Plain seaming heavy to extra heavy weight fabrics				
0	Plain seaming extra heavy weight fabrics, such as bulky sweaters and similar garments	EX5214H-55/545	2	4	5,500
0	Plain seaming extra heavy weight fabrics, such as sweaters and similar garments, with capability of preventing the thread from being too tightened	EX5214-M53/333	2	4	7,500





















Blindstitch hemming

	Dillidstitch hemming				
Ø	Blindstitch hemming bottoms of T-shirts and similar garments	EX5203-12/233	1	3	8,500
	Shirring				
₿	Shirring nigh wear, apron, children's wear	EX5214-43/333	2	4	7,000
	Shirring/piping				
•	Shirring/piping on night wear, apron, children's wear	EX5214-43P2/333	2	4	7,000
	Attaching tape				
(Attaching tape for light to medium weight fabrics	EX5214-M53/333	2	4	7,000
₿	Attaching tape for heavy to extra heavy weight fabrics	EX5214-54/443	2	4	6,500
•	Attaching tape for heavy weight fabrics	EX5214H-55/545	2	4	5,500
	Backlatching				
•	1-needle backlatching	EX5204-82/223	1	3	8,500
Ø	2-needle backlatching	EX5214-83BA/333	2	4	7,500
	Versatile machines				
D O	Versatile machines for 1- and 2-needle plain seaming, blindstitching	EX5214-92M2/223	2	4	8,000
	Serging				
•	Serging heavy to extra heavy weight fabrics	EX5204-24/445	1	3	6,500

Overedgers with condensed stitch capability: EX5400

eam	Type of machine	Typical Model	No. of needles	No. of threads	Machine speed(rpm)
•	Plain seaming light to medium weight fabrics				
	Plain seaming with condensed stitch capability	EX5404-02/233	1	3	8,500
	Backlatching				
@	1-needle backlatching with condensed stitch capability	EX5404-82BA/233	1	3	8,500
4	2-needle backlatching with condensed stitch capability	EX5414-83BA/333	2	4	7,500





PEGASUS SEWING MACHINE MFG.CO.,LTD.

5-7-2,Sagisu,Fukushima-ku,Osaka 553-0002,Japan Phone:81-6-6458-4739 Telefax:81-6-6454-8785 http://www.pegasus.co.jp

