



OVERLOCK/SAFETY STITCH MACHINE

YAMATOG Series Can Obtain Well-balanced Stitch Formation and Can Meet Wider Range of Sewing Conditions Quickly and Easily. Besides, YAMATO "Non-stain" Technology Is Introduced for Further Enhanced Quality and Minimized Production Downtime.

YAMATO G Series Is Your Best Partner for Further Prosperity.







Ijamato Courtes Overlock/Safety Stitch Machine

Submodel

Seam	Model	Description	ļ	4		爱	+	ij	(a)
Overlock	Machines								
	TARREST PARTY AND ADDRESS OF THE PARTY AND ADD	aming (with Hemming Guide)							
ten.	AZ8000G	For blind hemming and general seaming With Hemming Guide. Lower Feed.	1	3	-	4	6	23.7	8,000
	AZF8000G	Same as AZ8000G, except with Top Feeder to prevent ply shift.	1	3	10	4	7	25.7	6,500
For 1 Needle	General Seaming								
1	AZ8003G-8	For knitted material. Lower Feed.	1	3	75	3, 4	6	23.7	8,000
	AZF8003G	Same as AZ8003G, except with Top Feeder to prevent ply shift.	1	3	-	4	7	25.7	6,500
For 2 Needle	General Seaming								
	AZ8020G-8	For knitted material. Lower feed.	2	4	2.0, 2.4	4, 5, 6	6	23.7	8,000
	AZ8062G	Same as AZ8020G, except with Floating Presser Foot.	2	4	2.4	5	5	23.7	7,000
	AZF8020G	Same as AZ8020G, except with Top Feeder to prevent ply shift.	2	4	2.0, 2.4	4, 5, 6	7	25.7	6,000
	For Wider Overlock Seam	Width (Maximum 8mm)							
	AZ8120G-8	For wider overlock seam width. Lower Feed.	2	4	2.0, 2.4	5, 6, 8	7	25.7	6,000
1000	AZF8120G	Same as AZ8120G, except with Top Feeder to prevent ply shift.	2	4	2.4	5, 6, 8	7	25.7	6,000
	For Tricot and Light Weight Material								
	AZ8039G	With special gauge parts to prevent tunnel seaming.	2	4	2.4	5	6	23.7	8,000
	AZ8069G-8	Same as AZ8039G, except with Floating Presser Foot.	2	4	2.4	5	5	23.7	7,000
For Inserting	Reinforcing Tape								
_	AZ8025G-8	With Presser Foot for inserting tape. Lower Feed	2	4	2.4	5	6	23.7	8,000
	AZF8025G	Same as AZ8025, except with Top Feeder to prevent ply shift.	2	4	2.0, 2.4	4, 5, 6	7	25.7	6,500
	For Wider Overlock Seam	Width (Maximum 8mm)							
	AZ8125G-8	For wider overlock seam width. Lower Feed.	2	4	2.4	5, 6	7	25.7	6,000
For Rolled-h	emming of Handkerchi	ef, Scarf, etc.							
Sales	AZ8016G	For narrow seam width(2mm) rolled hemming. With Interchangeable Stitch Plate Tongue and rubber coated Feed Dog.	1	3	h	2	3	23.7	8,000
For Piping w	ith Cord.								
	AZF8026G	With Top Feeder to prevent ply shift and twisting of tape.	2	4	2.4	5, 6	7	25.7	6,500
2 Needle Se	aming for Heavy Knitte	d Material				0			
	AZ8032G	With high stroke Upper Looper. Lower Feed.	2	4	2.0, 2.4	5	7	25.7	7,000
	AZ8035G	Same as AZ8032, except with Presser Foot for inserting tape.	2	4	2.4	5, 6	7	25.7	7,000
For Serging	and Top Stitching with	Hemming		,				·	
	AZ8022G	Serging and top stitching with hemming in one operation. Lower Feed. Stitching width: 2mm -5mm	2	4	3.2	6	4,5	23.7	6,500

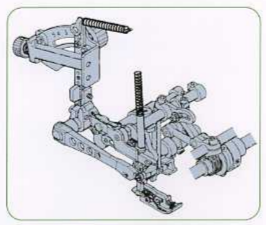
Seam	Model	Description	١	٥	1-1	愛	1	ij	9
Safety S	Stitch Machine								
For General	Seaming						,11,		
	AZ8500G	For woven material. Lower feed	2	5	3.2, 5.0	4, 5, 6	6	23.7	7,500
	AZF8500G	Same as AZ8500G, except with Floating Foot.	2	5	2.4, 3.2, 5.0	4, 5, 6	7	25.7	6,500
	AZFR8500G With Top Feeder to prevent ply shift, and Front of Needle and Rear of Presser Foot		2	5	5.0	5	7	25.7	6,500
7.	AZ8560G	Same as AZB500G, except with Presser Floating Foot.	2	5	3.2, 5.0	4, 5	3	23.7	6,500
Multi-purpose (For 2 or 3 N	3 Needle Safety Stitch eedle Safety Stitch and 1	or 2 Needle Overlock)							
	AZ8520G	For woven and knitted material, Lower Feed.	3	6	3.2-2.4	5, 6	5.5	23.7	7,500
	AZF8520G	Same as AZ8520G, except with Top Feeder to prevent ply shift.	3	6	3.2-2.4 5.0-3.2	6, 7, 8	6.5	25.7	6,500
For Gatherin	g (Ruffring)								
	AZ8505G	With Separator Blade for gathering. Lower Feed	2	5	3.2, 5.0	4, 5	5.5	23.7	7,000
For Heavy W	eight Material (with Tra	ctor Type Presser Foot)							
	AZ8600G	For side seaming on Jeans etc. Lower feed	2	5	5.0	5, 7	7.5	27.1	6,500
	AZF8600G	Same as AZ8600G, except with Top Feeder to prevent ply shift.	2	5	5.0	5, 7	7.5	27.1	6,000
Multi-purpos	e 3 Needle Safety Stito	h for Heavy Weight Material (with	Tract	or Type	Presse	er Foo	t)	
	AZF8620G	Multi-purpose for jeans application. With Top Feeder to prevent ply shift.	3	6	5.0-3.2	7	7.5	27.1	6,000
For Attaching	Zipper Tape								
	AZF8611G	For heavy weight material. With Top Feeder to prevent ply shift and Zipper Tape Guide.	2	5	5.0	5	6.5	27.1	6,000
For Binding I	Pocket Bag			101				***	
	AZR8920G	2 Needle Double Chain Stitch Binding Machine. With Top Feed Behind Presser Foot	2	4	5.0	=	3.5	25.7	6,500

Top Feeder for Further Enhanced Quality and Applicability for Different Sewing Conditions



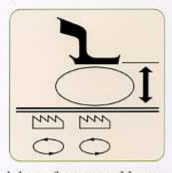
High Quality Finish

It eliminates damages on light or delicate fabrics, without ply shift even on all fabrics hard to feed. Also, curved sewing operations can be easily done.

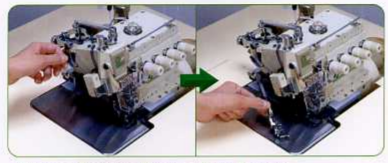


Higher Productivity

For gathering and heavy weight material, upper and lower feeder enables easy and beautiful performance with high speed.



Feed dogs of upper and lower makes the perfect path to feed the fabric securely. Height and locus of top feeder can be easily adjusted depending on the thickness of material to be sewn.



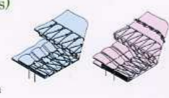
Simple Release Presser Foot System

Top Feeder machine of G series is equipped with simple release presser foot system, which can lift up the top feed dog by locking lever with one hand.

■ Device For AZF-G series

TG: Top Gathering Controller (For AZF-G series)

On the conventional lower feed sewing machines, it was difficult for operators to observe the gathering condition because the gathering is made on lower ply of fabrics. However, on upper and lower differential feed machines, the gathering can be made on upper feeding so that the sewing becomes very easy and beautiful performance can be obtained without slow-down of sewing speed.





SG: Intermittent Gathering Controller

This is used for intermittent gathering operation for AZF-G series machines with TG(Top Gathering Attachment). According to the amount of gathering can be set stopper at suitable position.

SG-M : Solenoid type SG-A : Air-operated Type



As Overlock / Safety Stitch Machines Are the Very Basic Equipments in Sewing Room, **YAMATO G Series** Is Designed to Be Stable in Performance and Flexible in Application, and Help You Get Yourself Ready for Meeting Tough and Various Requirements from Your Clients.



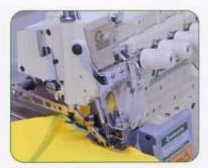
Needle Thread Take-up Mechanism Activated by Upper Knife

Looper thread take-up mechanism co-operating with looper timing produces straight and stretchable soft-chain with balanced stitch formation.



Easy to See The Sewing

It is easy for operators to see the sewing area and this feature improves sewing performance.

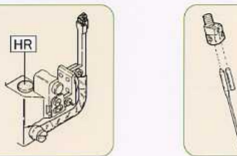


Ideal Stitch Performance

You can obtain neatly tightened and highly durable finish. Soft and elastic seam is also available as the stitch is formed without stress on each thread.

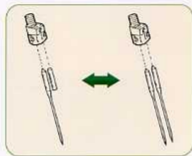






HR Needle Cooling Device is Now Build-in.

Sealed compact design needle cooling device eliminates dust or alien substance, as the result it ensures constant cooling of needle.

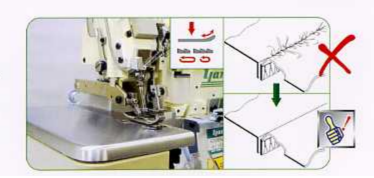


Equipping Needle Clamp for 2 Needle Specifications as Standard

Needle clamp for 2 needle specifications is equipped even on single needle model. Therefore, change over from single needle use to 2 needle use can be easily provided.

Floating Foot

It prevents twisting and slippage during sewing on a wide range for various kind and weight of materials.



"Non-stain(PAT.P)"technology is introduced to minimize oil stains on your products.

"Non-stain(PAT.P)"



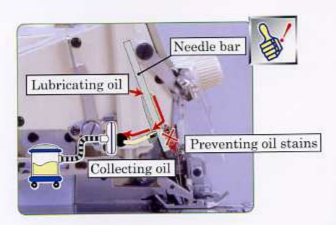
While giving enough lubrication for the internal driving mechanism, Yamato exclusive sealing system prevents the oil from coming to the sewing area through moving parts. This feature minimizes the risk of oil stain, one of the most frequent causes of defects.

Saving -"Non-stain" increases productivity.
 "Non-stain" finish minimizes your loss, such as downtime and extra cost caused by spot removing operations.

• Good performance and long life- durable machines
Yamato "Non-stain" technology will not sacrifice the performance and the durability of machines,
but keep the machine running smoothly at high speed (8000 s.p.m.max) for long life.

(*Depending on the frequency of use)







Further alternative in enhancement of quality and improvement of working environment

SC10: Self Cleaning System (options)

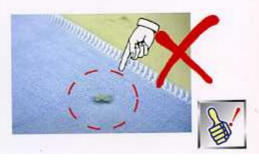


- It eliminates accumulating of dust around the lower knife and the area under stitch plate and ensures clean operation environment.
- •It prevents oil-stained lint from jumping on the work: another cause of oil stain.
 - ➡ Blowing off lint (uses a oil cooling fan which cools off oil).
 - Collecting lint (for lint collection, an optional vacuum cleaner is recommended).







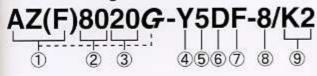






OVERLOCK/SAFETY STITCH MACHINE

■Numbering of Model



AZ(F)8020G-Y5DF-8/K2 (Symbol of series: AZ:Lower feed, AZF: Direct Drive Variable Top Feeder (front of needle) (2)Class No.: 80=Overlock 85=Safety stitch (3)Submodel (4)Needle Distance: 0= Single needle, X=2, Omm, Y=2, 4mm, A=3, 2mm, C=5, Omm 5)Overedge seam width: 2=2mm 4=4mm 5=5mm 6=6mm ©Feeding mode: D= Differential Feed @Type of Upper Knife: F=Flat Knife(Standard) (8) Special Specification (9) Devices

Specification of AZ-G series

Class	AZ8000G	AZ8500G	AZ8600G				
Nano	Over lock Machine	Safety Stitch Machine	Safety Stitch Machine for Heavy Weight Material				
Sewing Speed+	8,000s.p.m. max	7,500s,p.m. max	6,500s.p.m. max				
Adjustment of Stitch length		Pushbutton System					
Stitch length	A CONTRACTOR OF THE PROPERTY O						
Feeding Wode		Differential Feed					
Adjustment of Feeding Wode	Lever (With Nicro Adjuster)						
Differential Food Ratio	1:0.7~1:2.3 (At Shipme 1:0.6~1:2.0 (Available 1:1.0~1:3.0 (Available	ent) e by adjusting the position of e by adjusting the position of	main feed dog lever pin) main feed dog lever pin)				
Needle Bar Stroke	Standard: 23, 7mm AZ8120G only: 25, 7mm	Standard: 23, 7mm	Standard: 27. 1mm				
Needle Type	DC×1	DC×27 (Both right and left)	DO×5 (Both right and left				
Presser Foot Lift	Standard: 6. Omm AZ8120G only: 7. Omm AZ8016G only: 3mm Floating Presser Foot Type: 5mm	Standard: 6. Omm AZ85206, 25G on ly: 5. 5mm AZ85056125. 5mm Floating Presser Foot Type: 3mm	Standard: 7.5mm				



AZ-G series

*Depending on submodels and sewing condition.

Specification of AZF-G series

	Class	AZF8000G/AZF8500G	AZFR8000G/AZFR8500G	AZR8900G	AZF8600G	AZFR8600G			
Name		Overlock/Safety Stitch Machine with Veriable Tep Feeder		Ocubie Chain Stitch Machine with Variable Top Feeder	Safety Stitch Machine with Variable Top Feeder for Heavy Weight Materials				
Тор	Feed Dog(s)	Front of Needle	Front of Needle and Rear of Pressur Foot	Rear of Prosser Foot	Front of Needle	Front of Medile and Roar of Presser Foot			
Top Feeder	Front of Noodle	•	•	×	•	•			
	Rear of P. F.	×	•	•	×	•			
M)ust	ment of Top Feed		Lever	(With Micro Adju	ister)				
Sev	ring Speed+	6,500s.p.m. max	5, 500s. p. m. max	6, 500s.p.m. max	6,000s, p. m. max	5, 500s. p. m. max			
Adjust Length	tment of Stitch			Pushbutton System	1				
	tch Length	1. Omn~4. Omn			2. Omn~5. Omn				
Feeding Amount of Top Feed Dog		10. 0mm (max.)	7, 0em (max.)		10. Omn (max.)	7, 0mm (max.)			
Up and Down Movement of Trac Feed Dos		5.0~8.0mm	3. 5mm~	6. Omm	5.0~8.0mm	3,5~6,0mm			
Lifting Amount of Top Differential Feed Dog		8.0~8.5mm	7. 0mm~	7. 5mm	8. 0~8. 5mm	7, 0~7, 5mm			
100	Feeding Mode			Differential Fee	d				
	twent of Diffe-	Lever (With Micro Adjuster)							
	fferential ed Ratio	1:0.7~1:2.3 (At Shipment) 1:0.6~1:2.0 (Available by adjusting the position of main feed dog lever pin) 1:1.0~1:3.0 (Available by adjusting the position of main feed dog lever pin)							
Need	le Bar Stroke	25. 7mm	25, 7mm	25. 7mm	27. 1mm	27. 1mm			
No	edle Type	DC × 27 AZF8000G only: DC × 1	DC×27 (Both ri	ght and (eft)	00×5 (Both r	right and left)			
Press	resser Foot Lift 7. Omm		6. Orm	5. 5mm	7.5mm	6. 0mm			

AZF-G series



HEAD OFFICE 4-12, 4-CHOME, NISHI-TENMA, KITA-KU,OSAKA, 530-0047, JAPAN TEL:+81-6-6364-5621/FAX:+81-6-6364-7165 /E-mail:export-dept@yamato-sewing.com

YAMATO U.S.A. INC. TEL:+1-803-548-0334 / FAX:+1-803-548-0405 TEL:+49-40-355347-0 / FAX:+49-40-354371 / E-mail: sales@yamato.de YAMATO EUROPE GmbH.

TEL:+852-2721-0251/FAX:+852-2723-0444/ E-mail: yamato@yamato-sewing.com.hk

YAMATO (HONG KONG) CO., LTD. YAMATO (香港) 有限公司 东莞代表处 TEL+88-769-6231363/FAX:+86-769-6231362

TEL:+86-574-86800518, 86800558 / FAX:+86-574-86800555 / E-mail: yarnato@yamato-china.net 大和缝纫机(宁波)有限公司

TEL:+86-532-5763175 / FAX:+86-532-5783172 大和缝纫机制造株式会社 青岛事务所 TEL:+86-21-64400017,-64400019/FAX:+86-21-64400021 大和缝纫机制造株式会社 上海事务所

TEL:+65-6287-1965 / FAX:+65-6287-1028 / E-mail: sales@yamato-sewing.com.sq YAMATO SINGAPORE PTE LTD.

YAMATO SINGAPORE PTE LTD, INDIA LIAISON OFFICE, TIRUPUR MAIN BRANCH TEL: +91-421-5333701/FAX: +91-421-2235822/ E-mail: yamato-sewing@eth.net TEL:+91-11-5160-3280/FAX:+91-11-5160-3281/E mail: yamatonorthind@s/fy.com YAMATO SINGAPORE PTE LTD, INDIA LIAISON OFFICE, DELHI BRANCH

TEL:+52-55-5764-9090 / FAX:+52-55-5578-1470 YAMATO MEXICO OFFICE