

EDGEBANDERS PRODUCTS



ORDER NOW



More information www.goldstarcnc.us



More information **(786)400-0910**

52-100

FULL AUTOMATIC SERVO SYSTEM EDGE BANDING (16 UNIT)

Enhance the quality and efficiency of your furniture and panel production process with this exceptional edge banding machine. Purchase one now and achieve a flawless finish on your products with ease.

- Automatic top-bottom milling
- Automatic rounding for greater precision
- Automatic radius scraping and flat scraping
- Automatic guide, and pre-milling (DIA)
- Horizontal grooving (jumping)
- Perpendicular grooving for superior versatility



KEY FEATURES



PLC Screen

Spare Glue Pot

Pre Milling DIA







Head-End Cutting Top-Bottom Milling

Rounding







Radius Scraping

Flat Scraping

Grooving





Polishing

Pallet With Spindle





Perpendicular Grooving

Solvent



Lenght

236 IN

Width

Height

5000 lb

62 IN

31 1/2 IN

Weight (Average)

DIMENSIONS

Glue heating time (Average)	Trim motors X3
20 minute	12.000 rpm
Squeeze thickness	Trim blades
0.015 x 0.125 IN	6 blades R 3
Squeeze height	radius scraping
2.4 IN	R 3
Part Dimensions to be Squeezed	Polishing engine speed
4 3/4 X 5 15/16 IN	3.000 rpm
Operating speed (per minute)	Grooving saw engine speed
60 FT x MIN	12000 rpm
pre milling engine speed	Grooving saw
12.000 rpm	3.54 x 0.35 IN
Front-end cutting engine speed	Eletric power
12.000 rpm	50 HP / 72 Amperage
Front-end cutting saws	Reducer Speed (Per minute)
80 x20	14 / 18 rpm
milling engine speed (per minute)	Pneumatic bar pressure
12.000 rpm	6 PSI
milling knife	Glue tank volume
6 blades R 3	3 kgs



EXTREME EDGE BANDING (11 UNIT)

Are you looking for a high-quality and efficient edge banding machine? We have what you need! Allow me to introduce you the new SP-90 EXTREME, an edge banding machine that offers you a perfect finish on your furniture and panels with ease.

- Financing options aviable
- International shipping
- Technical advice and training
- Spare parts supply
- Long-term warranty
- Customize Available





KEY FEATURES



Spare Glue Pot

Pre Milling DIA







Head-End Cutting Top-Bottom Milling

Rounding







Radius Scraping

Grooving

Solvent





Polishing

Pallet With Spindle





Glue heating time (Average)	Trim motors X3
Glue heating time (Average) 20 minute Squeeze thickness 0.015 x 0.125 IN Squeeze height 2.4 IN Part Dimensions to be Squeezed	12.000 rpm
Squeeze thickness	Trim blades
0.015 x 0.125 IN	6 blades R 3
Squeeze height	radius scraping
2.4 IN	R 3
Part Dimensions to be Squeezed	Polishing engine speed
4 3/4 X 5 15/16 IN	3.000 rpm
Operating speed (per minute)	Grooving saw engine speed
60 FT x MIN	12000 rpm
pre milling engine speed	Grooving saw
12.000 rpm	3.54 x 0.35 IN
Front-end cutting engine speed	Eletric power
12.000 rpm	40 HP / 63 Amperage
Front-end cutting saws	Reducer Speed (Per minute)
80 x20	14 / 18 rpm
milling engine speed (per minute)	Pneumatic bar pressure
12.000 rpm	6 PSI
milling knife	Glue tank volume
6 blades R 3	3 kgs





EXTREME EDGE BANDING (10 UNIT)

The EXTREME EDGEBANDING UNIT is the machine you've been searching for. Designed to provide high-quality and efficient performance at a more affordable price than other units on the market, this machine offers a perfect finish on furniture and panels.

- Financing options aviable
- International shipping
- Technical advice and training
- Spare parts supply
- Long-term warranty
- Customize Available











PLC Screen

Spare Glue Pot

Pre Milling DIA







Head-End Cutting Top-Bottom Milling

Polishing







Radius Scraping

Grooving

Solvent



Pallet With Spindle







Glue heating time (Average) radius scraping TECHNICAL SPECIFICATIONS 20 minute Squeeze thickness Polishing engine speed 0.015 x 0.125 IN 3.000 rpm Squeeze height Grooving saw engine speed 2.4 IN 12000 rpm Part Dimensions to be Squeezed 4 3/4 X 5 15/16 IN **Grooving saw** Operating speed (per minute) 3.54 x 0.35 IN 60 FT x MIN Eletric power pre milling engine speed 30 HP / 55 Amperage 12.000 rpm Reducer Speed (Per minute) Front-end cutting engine speed 14 / 18 rpm 12.000 rpm Pneumatjc bar pressure Front-end cutting saws 80 x20 6 PSI milling engine speed (per minute) Glue tank volume 12.000 rpm 3 kgs milling knife 6 blades R 3

52-100 AUTOBAND

FULL AUTOMATIC SERVO SYSTEM EDGE BANDING (14 UNIT)

Discover the SP-100 AUTOBAND - the edge banding machine that provides easy and intuitive control of the machine's settings and operations, flexibility in handling different types of materials and panel shapes, among other features.

We're committed to providing you with a complete solution - that's why we offer financing options, international shipping, technical guidance and training, spare parts supply, a 1-year warranty, and the ability to tailor and modify the product to suit your needs.

This is your chance to upgrade to a new, high-quality edge banding machine at an unbeatable price. Reach out to us for more information.

- Financing options aviable
- International shipping
- Technical advice and training
- Spare parts supply
- Long-term warranty
- Customize Available

KEY FEATURES





PLC Screen

Pre Milling DIA

Roundina







Pallet With Spindle

Grooving

Head-End Cutting







Polishing

Perpendicular Grooving

Flat Scraping



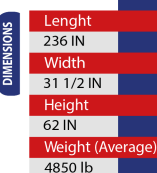




Solvent

Top-Bottom Milling

Radius Scraping







	Glue heating time (Average)	Trim motors X3
SS		
¥	20 minute	12.000 rpm
윤	Squeeze thickness	Trim blades
TECHNICAL SPECIFICATIONS	0.015 x 0.125 IN	6 blades R 3
AL S	Squeeze height	radius scraping
¥	2.4 IN	R3
훁	Part Dimensions to be Squeezed	Polishing engine speed
	4 3/4 X 5 15/16 IN	3.000 rpm
	Operating speed (per minute)	Grooving saw engine speed
	60 FT x MIN	12000 rpm
	pre milling engine speed	Grooving saw
	12.000 rpm	3.54 x 0.35 IN
	Front-end cutting engine speed	Eletric power
	12.000 rpm	50 HP / 72 Amperage
	Front-end cutting saws	Reducer Speed (Per minute)
	80 x20	14 / 18 rpm
	milling engine speed (per minute)	Pneumatic bar pressure
	12.000 rpm	6 PSI
	milling knife	Glue tank volume
	6 blades R 3	3 kgs

5*2-90*

EDGE BANDING (9 UNIT)

Are you looking for a high-quality and efficient edge banding machine? We have what you need! Allow me to introduce you the new SP-90 EXTREME, an edge banding machine that offers you a perfect finish on your furniture and panels with ease.

- Financing options aviable
- International shipping
- Technical advice and training
- Spare parts supply
- Long-term warranty
- Customize Available

KEY FEATURES







PLC Screen

Pre Milling DIA

Rounding







Pallet With Spindle

Grooving

Head-End Cutting







Polishing

Top-Bottom Milling



Radius Scraping







Glue heating time (Average) Trim motors X3 **TECHNICAL SPECIFICATIONS** 20 minute 12.000 rpm Trim blades Squeeze thickness 0.015 x 0.125 IN 6 blades R 3 Squeeze height radius scraping 2.4 IN R3 Part Dimensions to be Squeezed Polishing engine speed 4 3/4 X 5 15/16 IN 3.000 rpm Operating speed (per minute) Grooving saw engine speed 60 FT x MIN 12000 rpm Grooving saw pre milling engine speed 3.54 x 0.35 IN 12.000 rpm Front-end cutting engine speed Eletric power 40 HP / 63 Amperage 12.000 rpm Reducer Speed (Per minute) Front-end cutting saws 80 x20 14 / 18 rpm Pneumatic bar pressure milling engine speed (per minute) 12.000 rpm 6 PSI Glue tank volume milling knife 3 kgs 6 blades R 3

52-80

EDGE BANDING (8 UNIT)

Revolutionize Your Furniture and Panel Production with the SP-80 Edge Banding Machine! Say goodbye to imperfect edges and hello to flawless finishes. Purchase one now and elevate your production process with ease.

The SP-80 Edge Banding features pre-milling, head-end cutting, top-bottom milling, rounding radius scraping, grooving unit with jumping system, polishing, dust collector, and three phase operation. With this machine, you can create a wide range of high-quality products, including cabinets, shelves, tables, desks, and more.

- > Financing options aviable
- International shipping
- Technical advice and training
- Spare parts supply
- Long-term warranty
- > Customize Available





PLC Screen F



Pre Milling DIA



Rounding



Pallet With Spindle



Grooving



Head-End Cutting



Polishing



Dust Collector



Top-Bottom Milling



Radius Scraping



Lenght 208 IN Width 31 1/2 IN Height

59 IN

Weight (Average)

























\S	Glue heating time (Average)	Tı
일	20 minute	12
	Squeeze thickness	Tı
PEC	0.015 x 0.125 IN	6
AL S	Squeeze height	ra
TECHNICAL SPECIFICATIONS	2.4 IN	F
崑	Part Dimensions to be Squeezed	P
	4 3/4 X 5 15/16 IN	 3.
	Operating speed (per minute)	G
	60 FT x MIN	12
	pre milling engine speed	G
	12.000 rpm	3.
	Front-end cutting engine speed	El
	12.000 rpm	30
	Front-end cutting saws	R
	80 x20	 18
	milling engine speed (per minute)	Pi
	12.000 rpm	 6
	milling knife	G
	6 blades R 3	3

Trim motors X3	
12.000 rpm	
Trim blades	
6 blades R 3	
radius scraping	
R3	
Polishing engine speed	
3.000 rpm	
Grooving saw engine sp	eed
12000 rpm	
Grooving saw	
3.54 x 0.35 IN	
Eletric power	
30 HP / 56 Amperage	
Reducer Speed (Per mini	ute)
18 rpm	
Pneumatic bar pressure	
6 PSI	
Glue tank volume	
3 kgs	

EDGE BANDING (7 UNIT)

Say goodbye to rough edges and hello to the exceptional Say goodbye to rough edges and hello to the exceptional SP-75 Edge Banding (7 Unit) machine, the one that will give you the smooth and seamless finishes you have been looking for.

Take a look at the images to see the main features, and feel free to ask for more information if you're interested. Purchase one now and take your furniture and panel production to new heights!

- Financing options aviable
- International shipping
- Technical advice and training
- Spare parts supply
- Long-term warranty
- Customize Available









PLC Screen

Pre Milling DIA

Rounding







Pallet With Spindle

Radius Scraping

Head-End Cutting







Polishing

Dust Collector

Top-Bottom Milling



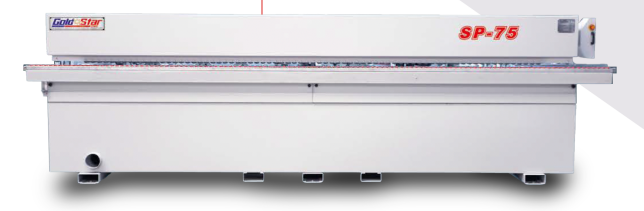




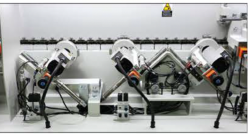
















HINICAL SPECIFICATION

Glue heating time (Average)

20 minute

Squeeze thickness

0.015 x 0.125 IN

Squeeze height

2.4 IN

Part Dimensions to be Squeezed

4 3/4 x 5 15/16 IN

Operating speed (per minute)

60 FT x MIN

pre milling engine speed

12.000 rpm

Front-end cutting engine speed

12.000 rpm

Front-end cutting saws

80 x20

milling engine speed (per minute)

12.000 rpm

milling knife

6 blades R 3

Trim motors X3

12.000 rpm

Trim blades

6 blades R 3

radius scraping

R 3

Polishing engine speed

3.000 rpm

Eletric power

26 HP / 50 Amperage

Reducer Speed (Per minute)

18 rpm

Pneumatic bar pressure

6 PSI

Glue tank volume

3 kgs

52-60

EDGE BANDING (7 UNIT)

Discover the SP 60 Edge Banding (7 Unit) machine - the ultimate solution for all your edge banding needs! A product from GoldStar CNC.

With features like Pre Milling, Head-End Cutting, Top-Bottom Milling, Rounding, Radius Scraping, Grooving Unit with Jumping System, Polishing, and a Dust Collector, this machine is designed to deliver exceptional results every time. Its Three Phase power supply ensures smooth and efficient operation.

- Financing options aviable
- International shipping
- Technical advice and training
- Spare parts supply
- Long-term warranty
- Customize Available

DIMENSIONS

Lenght

157 IN Width

31 1/2 IN

Height

57 IN

Weight (Average)

2645 lb





PLC Screen



Pre Milling DIA



Radius Scraping



Pallet With Spindle



Grooving



Head-End Cutting



Polishing



Dust Collector



Top-Bottom Milling



Glue heating time (Average)

20 minute

Squeeze thickness

0.015 x 0.0125 IN

Squeeze height

2.4 IN

Part Dimensions to be Squeezed

4 3/4 x 5 15/16 IN

Operating speed (per minute)

60 FT x MIN

pre milling engine speed

12.000 rpm

Front-end cutting engine speed

12.000 rpm

Front-end cutting saws

80 x20

milling engine speed (per minute)

12.000 rpm

milling knife

6 blades R 3

radius scraping

R 3

Polishing engine speed

3.000 rpm

Grooving saw engine speed

12000 rpm

Grooving saw

90 x 9 mm

Eletric power

25 HP / 50 Amperage

Reducer Speed (Per minute)

23 rpm

Pneumatic bar pressure

5 PSI

Glue tank volume

3 kgs



















EDGE BANDING (6 UNIT)

Is there a way to obtain a high-quality Edge Bander in the market that is relatively small to save space and at a more affordable price?

YES! Meet the SP 55 Edge Banding (6 Unit) machine - your new secret weapon for perfect edge banding!

Here are some of its main features: Pre Milling, Head-End Cutting, Top-Bottom Milling, Radius Scraping, Polishing, and a Dust Collector, this machine is designed to deliver top-notch results every time. Its Single Phase or Three Phase power supply options ensure smooth and efficient operation.

- Financing options aviable
- International shipping
- Technical advice and training
- Spare parts supply
- Long-term warranty
- Customize Available

KEY FEATURES







PLC Screen

Pre Milling DIA



Radius Scraping

Pallet With Spindle

Top-Bottom Milling

Head-End Cutting





Polishing

Dust Collector





Glue heating time (Average)

20 minute

Squeeze thickness

0.015 x 0.125 IN

Squeeze height

2.4 IN

Part Dimensions to be Squeezed

4 3/4 x 5 15/16 IN

Operating speed (per minute)

60 FT x MIN

pre milling engine speed

12.000 rpm

Front-end cutting engine speed

12.000 rpm

Front-end cutting saws

80 x20

milling engine speed (per minute)

12.000 rpm

milling knife

6 blades R 3

radius scraping

R 3

Polishing engine speed

3.000 rpm

Eletric power

21 HP / 40 Amperage

Reducer Speed (Per minute)

23 rpm

Pneumatic bar pressure

5 PSI

Glue tank volume

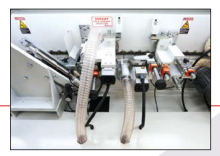
3 kgs

















EDGE BANDING (5 UNIT)

Every piece of furniture tells a story - make sure yours tells a story of quality and craftsmanship.

With the SP 40 Edgebanding machine, you can create seamless finishes that elevate the look and feel of your pieces. Imagine your customers admiring the beautiful edges on your furniture and panels, and knowing that you used the best machine for the job.

When you combine your dedication with the excellent performance of this machine, the result can only lead to more than grateful clients.

- Financing options aviable
- International shipping
- Technical advice and training
- Spare parts supply
- Long-term warranty
- Customize Available

KEY FEATURES







Dust Collector

Polishing

Radius Scraping





Head-End Cutting

Top-Bottom Milling



Lenght

137 IN

Width

Height 57 IN

1984 lb

31 1/2 IN

Weight (Average)

DIMENSIONS

Glue heating time (Average)

20 minute

Squeeze thickness

0.015 x 0.0125 IN

Squeeze height

2.4 IN

Part Dimensions to be Squeezed

4 3/4 x 5 15/16 IN

Operating speed (per minute)

60 FT x MIN

Front-end cutting engine speed

12.000 rpm

Front-end cutting saws

80 x20

milling engine speed (per minute)

12.000 rpm

milling knife

6 blades R 3

radius scraping

R 3

Polishing engine speed

3.000 rpm

Eletric power

13 HP / 25 Amperage

Reducer Speed (Per minute)

23 rpm

Pneumatic bar pressure

5 PSI

Glue tank volume

3 kgs



STAR COMPACT **308DSA**

The Easy Change Edgebanding Machine STAR COMPACT 308DSA is a small model but heavy-duty machine designed to meet the needs of private factories. Despite its compact size, this machine offers powerful performance and a range of features. With its seven functions and fully automatic operation, the STAR COMPACT 308DSA streamlines the edge banding process and delivers efficient results.

- > Economical model for private factories
- > 7 functions, full automatic
- Powered beam up/down by motor
- Touch screen controller
- > High speed motors in edge trimming unit
- Working speed at 39 ft/min (50hz)

Min. panel length

3 ft

Min. panel width

1 ft

FEATURES

Panel thickness range

0.4-2 inches

Edge width range

0.5-2 inches

Edge thickness range

0.01-0.08 inches

Feeding speed

26-40 feet per minute

Working voltage

240V Single Phase 60Hz and 240 Three Phase 60Hz

Total power

11 HP

Required air pressure

87 psi

Dimensions (Wooden case)

13 ft x 3 ft x 5 ft

Weight

2094 lb



Seven Functions, Fully Automatic: This machine combines seven essential functions - pre-milling, gluing, end-cutting, fine trimming, corner rounding, scrapping, and buffing - in a single unit, providing a comprehensive edge banding solution.

Powered Beam Up/Down by Motor: The STAR COMPACT 308DSA features a powered beam that can be easily adjusted up and down using a motor, allowing for precise positioning and enhanced user convenience.

Touch Screen Controller: With a user-friendly touch screen controller, operators can easily set and control various parameters, ensuring accurate and efficient operation.

High-Speed Motors in Edge Trimming Unit:

Equipped with high-speed motors, the edge trimming unit of the STAR COMPACT 308DSA ensures efficient and precise trimming of excess edge material, contributing to the overall speed and quality of the edgebanding process.









Pre-milling

Fine Trimming Gluing







Corner Rounding

Buffing

End-Cutting



Scrapping



STAR COMPACT 306DSP

The Easy Change STAR COMPACT 306DSP Edgebander packs robust capabilities into a space-saving design ideal for private shops. This multifunctional machine automates edge banding processes for enhanced efficiency and quality control. Though compact, it leverages six integrated functions - gluing, trimming, milling, scraping, rounding, and buffing - to streamline production with no manual intervention needed. The STAR COMPACT 306DSP optimizes workflows and output for small-scale manufacturers, delivering professional edgebanding results in a nimble footprint.

Six functions, fully automatic: This machine integrates six essential functions - pre-milling, gluing, end-cutting, fine trimming, scrapping, and buffing - into a single unit, providing a comprehensive edgebanding solution.

High-speed motors in the edge trimming unit:

Equipped with high-speed motors, the edge trimming unit of the STAR COMPACT 306DSP enables efficient and precise trimming of excess edge material, contributing to the overall speed and accuracy of the edgebanding process.

Min. panel length

4 ft

Min. panel width

3 ft

Panel thickness range

0.4-2 in

Edge width range

0.5-2 in

Edge thickness range

0.02-0.08 in

Feeding speed

26 ft/min

Working voltage

240V Single Phase 60Hz and 240 Three Phase 60Hz

Total power

8 hp

Required air pressure

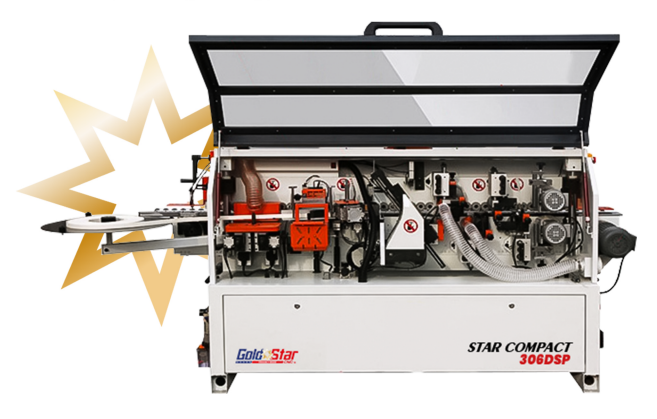
73 psi

Dimensions (Wooden case)

8 ft x 2 ft x 4 ft

Weight

1455 lb



🔾 FUNCTION







Pre-milling

Gluing

Fine Trimming







Scrapping

Buffing

End-Cutting

- > Economical model for private factories
- 6 functions, full automatic
- > High speed motors in edge trimming unit
- Working speed at 8 m/min (50hz)



The Easy Change STAR COMPACT 306DSP Edgebander delivers powerful capabilities in a space-saving form factor tailored for private shops. Its compact build houses six integrated functions to automate edgebanding from gluing to buffing. Equipped with high-speed trimming motors, it expertly shears excess material for precise finished edges. This all-in-one system enhances quality and efficiency for small-scale manufacturers at an affordable price point. The STAR COMPACT 306DSP's versatility, automation, and precision optimize edgebanding productivity.

















STAR COMPACT 306DS

The STAR COMPACT 306DS Edgebanding System delivers cost-effective automation for smaller manufacturers. This flexible edgebander integrates key functions for streamlined finishing. Value-Driven for Private Shops: The STAR COMPACT 306DS gives private factories automated edge banding at an affordable price point.

All-In-One Efficiency: By combining gluing, trimming, cutting, scraping, and buffing into one machine, the STAR COMPACT 306DS eliminates production bottlenecks.

Rapid Precision Trimming: High-speed motors in the trimming unit allow swift, accurate removal of excess edgebanding material for fast results.

Min. Panel Length

5 in

Min. Panel Width

3 in

Panel Thickness Range

0.4-2 in

Edge Width Range

0.5-2 in

Edge Thickness Range

0.02-0.08 in

Feeding Speed

26 ft/min

Working Voltage

240V Single Phase 60Hz and 240 Three Phase 60 Hz

Total Power

6 Hp

Required Air Pressure

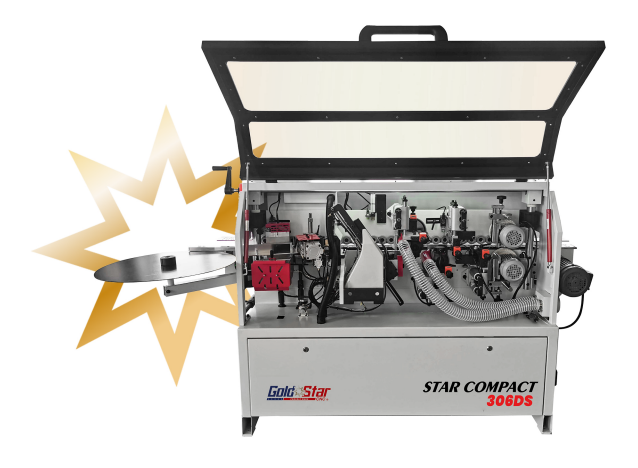
7 psi

Dimensions (Wooden Case)

7 ft x 2 ft x 5 ft

Weight

1279 lb











End-Cutting

Gluing

Fine Trimming





Scrapping

Buffing

- > Economical model for private factories
- > 5 functions, full automatic
- > High speed motors in edge trimming unit
- Working speed at 8 m/min (50hz)



The STAR COMPACT 306DS Edgebanding System is an affordable automated solution tailored for small-scale manufacturers. By integrating glue application, trimming, and finishing into one compact machine, it streamlines edgebanding workflows. Equipped with rapid trimming motors, it expertly shears away excess banding for precise edges. This versatile all-in-one unit enables private factories to achieve consistent, quality results without the high costs.















STAR COMPACT 306

Edgebanding Machine STAR COMPACT 306 is an economical model specifically designed for private factories. This versatile machine offers a range of features and functions, making it an efficient choice for edgebanding operations. This machine ensures precise and fast edge finishing with its fully automatic capabilities and high-speed motors in the edge trimming unit.

Three Functions, Fully Automatic: The STAR COMPACT 306 edgebanding machine combines gluing, end-cutting, and fine-trimming functions into one unit, streamlining the edge banding process and saving time and effort.

High-Speed Motors in Edge Trimming Unit: Equipped with high-speed motors, the edge trimming unit of the STAR COMPACT 306 ensures efficient and accurate trimming of excess edge material, contributing to the overall speed and precision of the edgebanding process.

Minimum Panel Length

5 in

Minimum Panel Width

3 in

Panel Thickness

0.4-2 in

Edge Width

0.5-2 in

Edge Thickness

0.02-0.08 in

Feeding Speed

26 ft/min

Working Voltage

240V Single Phase 60Hz and 240 Three Phase 60 Hz

Total Power

5. hp

Required Air Pressure

73 psi

Dimension (Wooden Case)

6 ft x 2 ft x 5 ft

Weight

1102 lb













End-Cutting

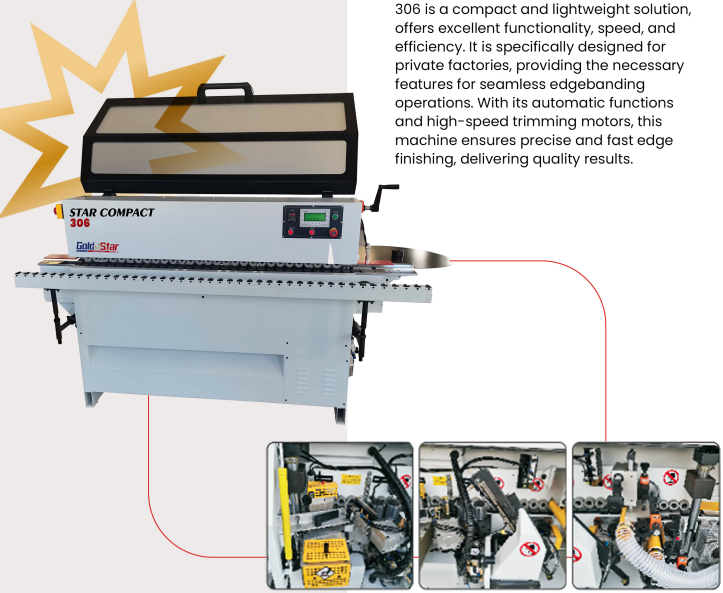
Gluing

Fine Trimming

- Economical model for private factories
- 3 functions, full automatic
- > High speed motors in edge trimming unit
- Working speed at 8 m/min (50hz)



The Edgebanding Machine STAR COMPACT 306 is a compact and lightweight solution, offers excellent functionality, speed, and efficiency. It is specifically designed for features for seamless edgebanding operations. With its automatic functions and high-speed trimming motors, this machine ensures precise and fast edge finishing, delivering quality results.



STAR COMPACT 306B

Edge Banding Machine STAR COMPACT 306B is an economical model specifically designed for private factories. This versatile machine offers a range of features and functions, making it an efficient choice for edge banding operations. This machine ensures precise and fast edge finishing with its fully automatic capabilities and high-speed motors in the edge trimming unit.

Three Functions, Fully Automatic: The STAR COMPACT 306B edge banding machine combines gluing, end-cutting, and fine-trimming functions into one unit, streamlining the edge banding process and saving time and effort.

High-Speed Motors in Edge Trimming Unit:

Equipped with high-speed motors, the edge trimming unit of the STAR COMPACT 306B ensures efficient and accurate trimming of excess edge material, contributing to the overall speed and precision of the edge banding process.

Economical model for private factories

3 functions, full automatic

High speed motors in edge trimming unit

Working speed at 8 m/min (50hz)







End-Cutting

Gluing

Fine Trimming









4 in

Working Voltage

240V Single Phase 60Hz and 240 Three Phase 60 Hz

Min. panel Width

3 in

Panel thickness

0.5-2 in

Total power

3 hp

Edge width

0.6-2 in

Required air pressure

87 psi

Edge thickness

0.02-0.1 in

Dimension

6 ft x 2 ft x 4 ft

Feeding speed

26 ft/min

Net Weight

1053 lb



The Edge Banding Machine STAR COMPACT 306B is a compact and lightweight solution that offers excellent functionality, speed and efficiency.

It is designed specifically for private factories, providing the necessary features for flawless edgebanding operations. With its automatic functions and high-speed trimming motors, this machine guarantees fast and precise edge finishing, delivering quality results.



HAGA SU PEDIDO



Más información **www.goldstarcnc.us**



Más información (786)400-0910

