

BAG MAKING MACHINE

Over 100 years' experience, Fujita machinery has become one of the leading machinery in plastic industry especially for outer bag of Diapers, Sanitary Napkin, Tissue and shopping bag in Asia. With Japan Design and Technology, the machine is designed to fulfill the requirement of efficiency in both plastic manufacturer and end user.

Along these years, Fujita machinery has produced many kinds of bag making machines according to market requirement.

Therefore, Fujita machinery is well-known as a customized machinery supplier.

Simply to Operate but High Performance

Is always being

Our Goal to convince our Customers

FUJITA

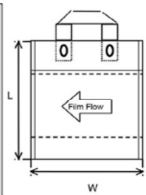
Hybrid Side Seal Bag Making Machine

HSC-600TT



Main Features	Two in One. "Seal & Cut" side seal system and Side Welding System are in one macine
Main Features	High Productivity
	Various Attachments, such as Tape Handle Station, etc

Technical Specification			
Bag Model	Double side seal shopping bag with or without bottom gusset and turn on top		
Applicable film	Polyethylene Tubular Film, Polyethylene Film		
FIlm Thickness	30 μm ~ 150 μm		
Bag Size	Max. : W600mm x L600mm		
	Min.: W100mm x L250mm		
Production speed	Max. 80 Bags/min		
Machine Dimension	2,500 mm x 10,000 mm		
Machine Weight	approx. 3,500 kg		



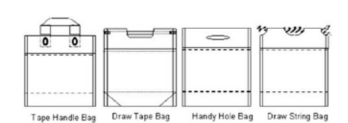
Optional Attachments

Soft Loop Station, Pre-Heater Unit, Impulse Seal Heater Unit, Double Flap Fold Unit, Film Feeder, Die Cut Unit, Draw Tape Insertion & Sealing Unit, Side Welding Heater Unit, Line Sealing Unit, Bottom Gusset Unit, Poly Zipper Insertion & Sealing Unit, Patch Handle Insertion & Sealing Unit, etc

"Side Welding" Bag Making Machine

SW - 600TT





AC Servo Drive makes you very stable and Reliable production

Stable Seal, side welding sealing on Silicon Conveyor or "on roller"

Machine Specification		
Bag Model	Side seal shopping bag with or without bottom gusset and turn on top	
Applicable Film	Polyethylene Film (HDPE, LDPE, L-LDPE)	
Film Thickness	40 μm ~ 80 μm	
Bag Size	Max. : W600mm x L570mm	
Min. : W250mm x L200mm		
Production speed	Max. 80 Bags/min for Softloop, 100 Bags/min for Die-Cut	

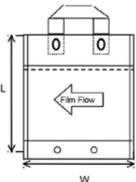
FUJITA

Tape Handle Sanitray and Dipaer Bag Side Seal Bag Making Machine

PR-600Π/PR-800Π



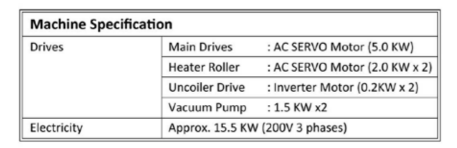




Machine Specification			
Bag Model	Tape Handle Sanitary and Diaper Bag Side Seal Bag Making Machine	Production Speed	Max. 40 Bags/min
Applicable Film	Polyethylene Tubular Film, Polyethylene Film	Machine Dimension	2,500 mm x 14,000 mm (excl Conveyors, Attachments)
Film Thickness	60 μm ~ 120 μm	Machine Weight	approx. 5.000 kg
Bag Size	PR-600TT : Max. : W600mm x L570mm + Tape Handle, Min. : W300mm x L300mm	Film Feed	AC Servo Motor
	PR-800TT : Max. : W700mm x L700mm + Tape Handle, Min. : W300mm x L300mm	Main Drive	Inverter Control

Poly Tissue Bag Making Machine (For #12 Size)

RSIF - 12





Machine Specification			
Bag Size	W230mm x L340mm (#12 Size)		
Applicable Film	Polyethylene Film (HDPE)		
Applicable Film Size	Max. Width : 230 mm		
	Thickness : 9 μm		
	Film Roll Diameter : Max. ø600 mm x 2		
Production Speed	Max. 300 bags/min		



PUJITA

Flying Cut & Press Bottom Seal Bag Making Machine

FCE - 600 / FCES - 600

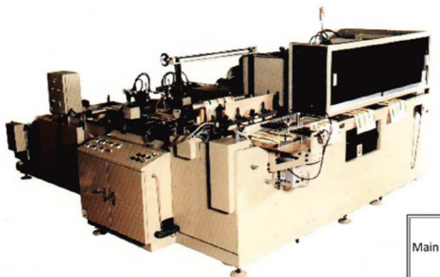


Main Features	Flying Cut and Press Bottom Seal Flexibility of optional attachment for various kinds of Fashion Bags
Walli Features	Flexibility of optional attachment for various kinds of Fashion Bags

Technical Specification			
Bag Model	Die cut bag, Double Punch handle bag, etc	Production speed	Max. 60 Bags/min
Applicable film	Polytethylene Tubular Film, Polyethylene Gusset Tubular Film	Machine Dimension	1,500 mm x 6,000 mm
Film Thickness	Im Thickness 50 μm ~ 200 μm Machine Weight approx. 1,500 kg		
Bag Size	ng Size Max. : W600mm x L1000mm ** We also have FCE-800/FCES-800 as version as we		

Side Gusset Soft Loop Bag Making Machine

FCG - 500TT





ll .	Fyling Cut & Press Bottom Seal
	"V" - shape seal for Side Gusset
	Soft Loop Station

Technical Specification			
Bag Model	Side Gusset Soft Loop Bag	Tape Handle Size	W30mm x L350mm, Thickness 150 μm ~ 200 μm
Applicable film	Polytethylene Tubular Film, Polyethylene Gusset Tubular Film	Production Speed	Max. 50 Bags/min
Film Thickness	40 μm ~ 150 μm	Machine Dimension	3,500 mm x 3,900 mm
Bag Size	Max. : W500mm x L600mm Min. : W220mm x L250mm	Machine Weight	approx. 2,500 kg

PUJITA

Slit Sealing Machine

SLS-600



Technical Specification			
Applicable Film	Polyethylene Film		
Applicable Film Size	Max. Width: 1,400mm for Un-Winder Side,		
	600 mm for Winder Side		
Film Thickness	30 μm ~ 100 μm		
Film Roll Diameter	Max ø 800mm for both Un-Winder Side and		
	Re-Winder Side		
Production Speed Max. 150m/min			

Main Specification			
Controls	Programmable Controller (PLC)		
Motors	Main Feed : AC SERVO Motor		
	Re-Winder Drive : Powder Clutch Control		
Web Guide	LPC Controller (Un-Winder)		
Tension Controller	Tension Controller for Powder Brake (Un-Winder)		
	Tension Controller for Powder Clutch (Re-Winder		
Attachment	A) Main Body / SLS-600 incl. Slit and Sealing Bar)		
	B) Film Un-Winder with Center Fold incl. LPC, Tension Conrtol (Max. Width 1400mm / Max ø800mm		
	C) Film Winding Unit (Max. Width 600mm / Max ø800mm		
Electricity	Approx. 8.0 KW (200V 3 phases) **This machine equipped Down Transformer down to 200V		

Bottom Seal Bag Making Machine < Two Lane / Twin SERVO Type >

ESS-450DS



Machine	Main Drive	: SERVO Motor
Specification	Feed Drive	: SERVO Motorx2
	Dancer Motor	: SERVO Motorx2

Technical Specification				
Applicable Film	Polyethylene Tubular Film, Polyethylene Gusset Tubular Film			
Applicable Tubular Roll	Maz. : W450mm Max. Diameter : ø600mm			
Applicable Bag Size	Max. : W450mm x 2 lane			
	Length : 150 ~ 600 mm			
Thickness	30 μm ~ 80 μm			
Production Speed	120 ~ 150 bags / min x 2 lane			

FUJITA

Twisting Air Gusseting Machine

G-600

Technical Specification				
Applicable Film	Polyethylene Tubular Film			
Applicable Film Size	Min Max. Width			
	: 150 - 800 mm for Un-Winder Side			
	: 75 - 600 mm for Re-Winder Side			
	Max. Gusset Depth: 150 mm			
Thickness	30 μm ~ 100 μm			
Film Roll Diameter	Max. ø800mm for Un-Winder Side			
	Max. ø900mm for Un-Winder Side			
Production Speed	Max. 150m /min			

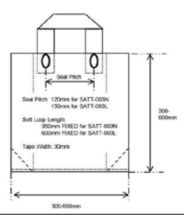


Semi - Automatic Loop Tape Sealing Machine

SATT - 003N / SATT - 003L

Semi - Automatic Soft Loop Tape
Sealing Machine has evolved!!
Much Easier Operation,
High Quality and Much More
Simple Adjustment!!!
No need to adjust anymore even
you change the material of
the Tape or Tape Thickness!





Technical Specification					
Bag Model	Soft Loop Bottom Seal Bag and Soft Loop Side Seal Bag	Production Speed	15 bags/min		
Applicable Film	HDPE, LDPE, L-LDPE	Air Required	40L/min		
Bag Size	Max. : W500mm x L600mm,	Power Required	1.0 KW (200/220V (single phase))		
	Min.: W:200mm x L250mm for SATT-003N	Machine Dimension			
	Max. : W500mm x L600mm,	SATT-003N	L700mm x W800mm x H1,100mm		
	Min.: W:300mm x L300mm for SATT-003L	SATT-003L	L1,100mm x W850mm x H1,250mm		
Bag Thickness	50 μm ~ 100 μm	Machine Weight			
Tape Handle Size		SATT-003N	230 Kg		
SATT-003N	W30mm x L350mm, Thickness 120 μm ~ 200 μm	SATT-003L	270 Kg		
SATT-003L	W30mm x L600mm, Thickness 140 μm ~ 200 μm				
Seal Pitch	120 mm (SATT-003N), 150 mm (SAT-003L)				
1 tubular Slit Film (standard) or 2 reels (optional)					
1 side of the tape should have Corono Treatment		1			

藤田科技(香港)貿易有限公司 FUJITA TECHNO TRADING (HK) CO., LTD.



香港 新界火炭沙田山尾街31-35號 華樂工業中心D座22樓22室 Room22, Block D, 22/F., Wah Lok Industrial Center. 31-35 Shan Mei Street, Shatin. Fotan, N.T. Hong Kong

TEL FAX :+81-50-1401-8994

MOBILE(JPN):+81-80-3628-0385

MOBILE(CHN):+86-1892-9299556

Email :info@fujitatechnotrade.com

URL :https://www.fujitahk.com/