

	Model:	LP-685E	MF-300E	MF-350E	AHP-218-V2	AHP-554-V2	AHP-654-V2	DF-200E
Power Require	ment	3-phase 400V 50Hz	Single phase 220V	Single phase 220V	Single ph. 100-230V	Single ph. 100-230V	Single phase 220V	Single phase 230V
Power Consun	nption	1.5 A (0.6kW)	15.5 A (1.5kW)	15.5 A (1.5kW)	0.4-0.2 A (0.04kW)	0.4-0.2 A (0.04kW)	0.4-0.2 A (0.04kW)	10.0 A
	Air Pressure	0.6 Mpa	0.5 Mpa	0.5 Mpa	0.5 Mpa	0.5 Mpa	0.5 Mpa	0.5 Mpa
Air	Air Consumption	14 litre / cycle	140 litre / cycle	140 litre / cycle	5 litre / cycle	14 litre / cycle	14 litre / cycle	5 litre / cycle
	Air Pipe	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	1/4"
	Steam Pressure	0.6 Mpa	0.5 Mpa	0.5 Mpa	0.5 Mpa	0.5 Mpa	0.5 Mpa	0.5 Mpa
Steam	Steam Consumption	6.5 kg / h	9.2 kg / h	9.2 kg / h	5 kg / h	25 kg / h	32 kg / h	12 kg / h
	Steam Pipe	In 1/2",Out 1/2"	In 1/2",Out 1/2"	In 1/2",Out 1/2"	In 1/2",Out 1/2"	In 1/2",Out 1/2"	In 1/2",Out 1/2"	In 1/2",Out 1/2"
Weight	Net / Shipping	290 kg / 328 kg	210 kg / 264 kg	215 kg / 274 kg	225 kg / 259 kg	355 kg / 409 kg	390 kg / 444 kg	160 kg / 196 kg
Dimensions	Installed	1000 x 880 x 1525	1845 x 1185 x 1600	2095 x 1185 x 1680	750 x 1000 x 1570	1500 x 1000 x 1640	1500 x 1000 x 1670	1110 x 900 x 2115
W x D x H (mm)	Shipping	1140 x 1040 x 1390	1220 x 1200 x 1790	1240 x 1210 x 1870	840 x 1150 x 1550	1590 x 1110 x 1430	1590 x 1110 x 1430	1030 x 920 x 1760

	Model:	DF-250E	DF-050E-V4	DF-740E-V3	DP-610TE-V2	DP-420TE-V2	DP-870E	SDP-880E
Power Require	ment	Single phase 230V	Single phase 230V	Single phase 230V	Single phase 230V	Single phase 230V	3-phase 400V 50Hz	Single phase 230V
Power Consur	nption	10.0 A	6.0 A (0.6kW)	0.6 Kw	3.3 A (0.75 Kw)	2.8 A (0.75 Kw)	0.45 kW	9.0 A
	Air Pressure	0.5 Mpa	0.5 Mpa	0.6 Mpa	0.5 Mpa	0.5 Mpa	0.6 Mpa	0.6 Mpa
Air	Air Consumption	5 litre / cycle	5 litre / cycle	0.3 litre / cycle	12.5 litre / cycle	12.5 litre / cycle	22.5 litre / cycle	13 litre / cycle
	Air Pipe	3/8"	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"
	Steam Pressure	0.5 Mpa	0.5 Mpa	0.5 Mpa	0.5 Mpa	0.5 Mpa	0.6 Mpa	0.6 Mpa
Steam	Steam Consumption	13 kg / h	14.4 kg / h	14 kg / h	10 kg / h	10 kg / h	14.3 kg / h	15 kg / h
	Steam Pipe	In 1/2",Out 1/2"	In 1/2",Out 1/2"	In 1/2",Out 1/2"	In 1/2",Out 1/2"	In 1/2",Out 1/2"	In 1/2",Out 1/2"	In 1/2",Out 1/2"
Weight	Net / Shipping	165kg / 202kg	100 kg / 122 kg	135 kg / 175 kg	340 kg / 389 kg	325 kg / 374 kg	350 kg / 400 kg	475 kg / 521 kg
Dimensions	Installed	1180 x 930 x 2115	880 x 720 x 2065	730 x 1270 x 1790	1910 x 1005 x 1560	1640 x 950 x 1540	1700 x 1060 x 1600	1760 x 1030 x 1585
W x D x H (mm)	Shipping	905 x 1110 x 1780	740 x 770 x 1630	890 x 1150 x 2030	1440 x 1090 x 1520	1440 x 1090 x 1520	1480 x 1150 x 1380	1190 x 1450 x 1450

	Model:	DP-450RE-V3	PS-240HE	PM-460E	DS-300E	SW-100E
Power Require	ement	Single phase 230V	3-phase 400V 50Hz	3-phase 400V 50Hz	3-phase 400V 50Hz	Single phase 230V
Power Consur	mption	2.8 A (0.75 Kw)	4.5 A	4.0 A	2.5 A	11.0 A
	Air Pressure	0.6 Mpa	0.6 Mpa	0.6 Mpa	-	0.5 Mpa
Air	Air Consumption	12.5 litre / cycle	11.5 litre / cycle	4.4 litre / cycle	-	102 litre / cycle
	Air Pipe	3/8"	1/4"	3/8"	-	φ 8mm
	Steam Pressure	0.5 Mpa	-	-	0.5 Mpa	-
Steam	Steam Consumption	10 kg / h	-	-	0.5 kg / h	-
	Steam Pipe	In 1/2",Out 1/2"	-	-	In 1/2",Out 1/2"	-
Weight	Net / Shipping	350 kg / 413 kg	360 kg / 422 kg	210 kg / 242 kg	265 kg / 310 kg	215 kg / 265 kg
Dimensions	Installed	2070 x 1220 x 1390	1700 x 1340 x 2270	760 x 825 x 1900	750 x 1260 x 1890	2160 x 1080 x 1800
W x D x H (mm)	Shipping	1550 x 1110 x 1650	1440 x 1200 x 2440	840 x 890 x 2060	850 x 1390 x 2080	1540 x 1000 x 1990

Option Unit



Ball Hook

For hanging a shirt to be processed. Easy installation to the machine. No traces on shirts as it is big sized. No shirts falling thanks to silicon material.



4-ball Hanger / Collar Former

4-ball Hanger is to hang shirts to be processed for more productivity. Collar former is to place shirts processed without collar form changes.



Soft Sleever

Ideal to form jacket sleeves fitting any silhouette – no creases on sleeves. Soft finishing with air pocket retainer. So light and good for wide sleeves.









Sankosha Finishing Machines Lineup

CATALOG

Laundry/Dry Cleaning/Folding&Bagging







Shirt Press (Single Buck)



LP-5570

- High Productivity
- Wide range of pressing M to XXL
- With High speed & High temperature

Tall



LP-550 Short

- Sleeve arm up/down function
- Wide range press − S to XL Versatile unit of world standard



LP-5600 Tall/Big

- High Productivity
- With High speed & High temperature • Wide range of pressing - L to XXXL

Shirt Press (Double Buck)



LP-145

- Maximized productivity with quality New tuck press for quality cuff
- Various types of shirt possible



DF-250

Rotary

- Rotary Stronger & Higher Temp. of blower.
- Excellent finish XXS thru XXL
- The smallest footprint in category



DF-050

- High power quality finish Body up/down function
- Soft tensioning finish

Pants Topper



DF-740

- Automatic pants clamp tension Automatic press adjustment
- Quality steam for complete finish

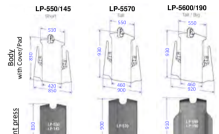
Shirt Press (Double Buck)

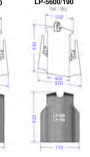


LP-190

- Maximized productivity with quality
- User-friendly operation
- Various types of shirt possible

Body Size Comparison





Collar/Cuff Press (Double)

Collar/Cuff Press (Single)



LP-6000

- High Productivity
- Tensioning functions



LP-690

- Tensioning
 - - World standard quality finish
 - Tensioning functions

 - Shrunk front can be stretched
- LP-685 Tensioning
 - Excellent finish by vacuum

 - Easy settings for productivity
 - World standard quality/durability

Tensioning

Multi-garment Finisher



- Wrinkle-free 3-dimensional finish
- Extremely easy to use

Pants Press / Utility Press



DP-610T

DP-450R

Full use of lower buck top

Quality finish with vacuum

Versatile steam function

DF-200

Excellent finish – XXS thru XXL

· Sharp forming with cooldown air

The smallest footprint in category

- Legger Choice of 3 different finishes
- Excellent finishing by vacuum Extreme ease of operation
- **DP-420T**

DP-610T DP-450R

SDP-880

DP-4201

- Choice of 3 different finishes
- Excellent finishing by vacuum Extreme ease of operation



DP-870

Mat Size Comparison

DP-870

Utility

- High productivity with quality Stretch function for mark-free press

Operator-friendly easy operation



SDP-880 Sandwich

- High productivity quality finish
- Vacuum for the middle pad Choice of hard/soft finish



- High Performance for short sleeve

Hot-head Press



AHP-218 "Mushroom"

- Multi-purpose press options Ease of operation
- Dual timer for convenient use



AHP-554 Legger

- Multi-purpose for various fabric
- Powerful large hot head
- Dual timer for convenient use



AHP-654 Legger/Linen

- Multi-purpose for various fabric Powerful large hot head
- Dual timer for convenient use

Pants Press



MF-300 / 350

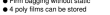
- Original fabric quality maintained

Bagging Machine



PS-240H(tall type)

 High reliable automatic bagging Firm bagging without static





PM-460

- High speed reliable bagging
- Manual bagging for long garments
- Space-saving installation



Stationary Drye

DS-300

- Shrink-free drying
- Open front structure for easy use
- Hot air circulations for eco-op



Stationary Washe

SW-100

- Excellent for delicate clothes
- No shape change nor shrinkage
- Gentle yet effective wash

Sankosha – The Best Friend For Wetcleaning

The Watershed Stationary Dryer





DS-300Stationary Dryer

- Shrink-Free Drying
 Low temperature natural drying achieved
- Open-door Structure
 Easy check of the drying garments
- Hot Air Circulation System

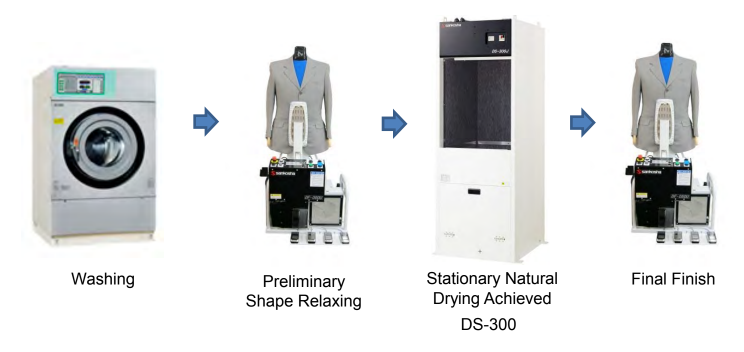
 High efficiency air circulation inside with partial re-use air system at rear
- Down Blow Hot AirGood for thick parts shoulders and collars
- Economical Operation

 Low power consumption, minimal energy required

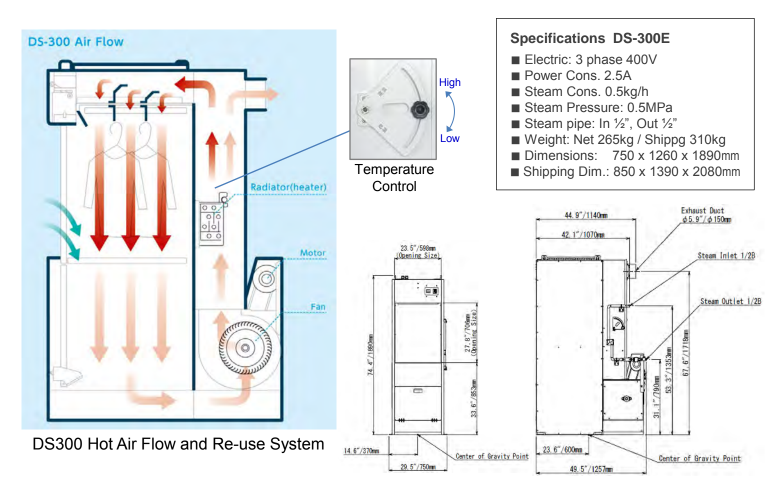




Garment Finish by Wetcleaning



Highest Quality Safety Ratings





Distributed by:

Sankosha - Our Highest Productivity Models

Enhanced by Quality & Finished Results





LP-685EDouble Collar/Cuff Press



LP-145E-v3

Double Buck Shirt Press

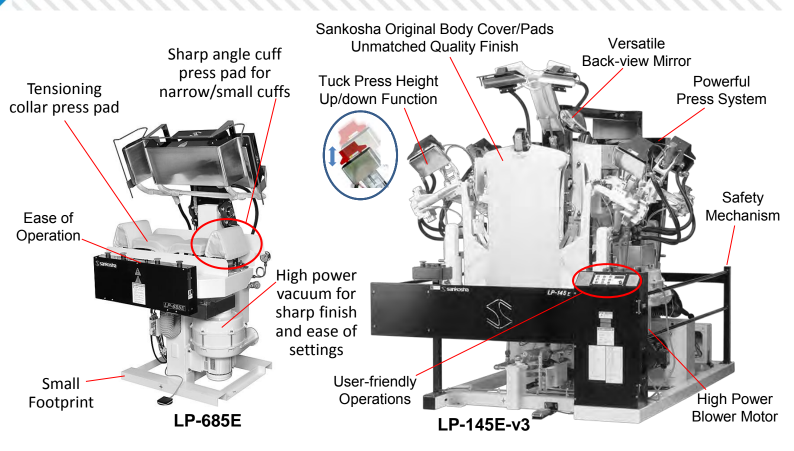
- ■World Standard of Finishing Quality
 Second-to-none quality finishing by industry innovator
- High Productivity with Power
 Up to 120 quality finishing per hour by 2 persons
- ■Tuck Press Up/Down Function
 For European/American type sleeve angles.
- Versatile Body with Side Expanders

 For wide variety of shirts from Medium to XL





LP-series Valued Features



Highest Quality Safety Ratings

Specifications

	Model:	LP-145E-V3	LP-685E
Power Requirement		3-phase 400V 50Hz	3 phase 400V 50Hz
Power C	onsumption	1.5 kW (5.2 A)	0.6 kW (1.5 A)
	Air Pressure	0.6 MPa	0.6 MPa
Air	Air Consumption	48 litre / cycle	14 litre / cycle
	Air Pipe	3/8"	3/8"
	Steam Pressure	0.6 MPa	0.6 MPa
Steam	Steam Consumption	103 kg / h	6.5 kg / h
	Steam Pipe	In 3/4", Out 1/2" x 3	In 1/2", Out 1/2"
Weight	Net / Shipping	960 kg / 1,071 kg	290 kg / 328 kg
Dimensions W x D x H (mm)		2320 x 2100 x 1020	1000 x 880 x 1525
Shipping	Dim. W x D x H (mm)	2260 x 1760 x 1930	1140 x 1040 x 1390

Features and specifications are subject to change without notice.

Shirt Styles





European

American

There are many styles of shirts available today. Differences in sleeve angles and design are obvious.

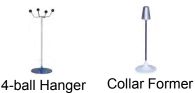
The LP-190E-V2 copes with them with its tuck press up/down function.

Options

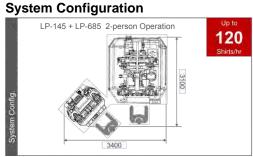


LP-370E-v2 Quadruple Collar/Cuff Press with Tensioning Pads

- For better efficiency -



Distributed by:





Sankosha – Real Quality

The Ultimate Jacket Former

The Higher Standard





DF-200 Rotary Form Finisher

- Excellent Finish from XXS to XXL

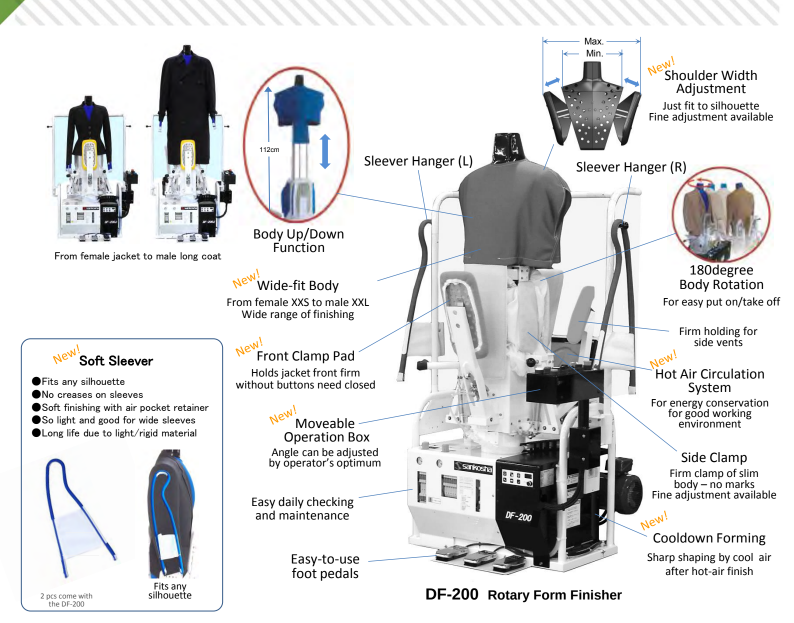
 Fits any sizes from female jacket to male long coat
- Sharp Forming with Cooldown Function

 Dry & finish by hot air and form by cool air
- Firm Holding by Front Clamp
 Holds jacket front firm without buttons need closed
- The Smallest Footprint in the Category

 Effective usage of factory space, yet powerful
- Pro-environmental and Operator-friendly
 Reuse circulation system of hot air non intrusive on operator



Many new features for professional finish

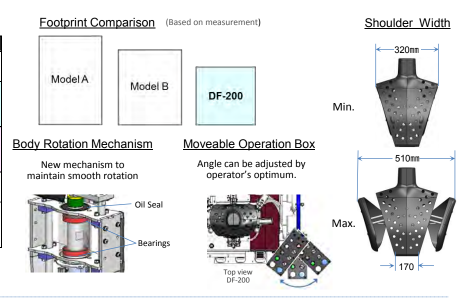


Highest Quality Safety Ratings

Specifications

	Model:	DF-200E
Power R	equirement	Single phase 230V
Power C	onsumption	10.0 A
	Air Pressure	0.5 MPa
Air	Air Consumption	5 litre / cycle
	Air Pipe	3/8"
Steam Pressure		0.5 MPa
Steam	Steam Consumption	12 kg / h
	Steam Pipe	In 1/2", Out 1/2"
Net Weig	ght	160 kg
Shipping Weight		196 kg
Installed	Dimensions WxDxH	1110 x 900 x 2115 mm
Carry-in	Dimensions WxDxH	935 x 755 x 1565 mm
Shipping	Dimensions WxDxH	1030 x 920 x 1760 mm

Design and specifications are subject to change without notice.





Welcome to the new world

Quality Finishing with Ease of Operation







MF-300 / 350 Multi Garment Finisher

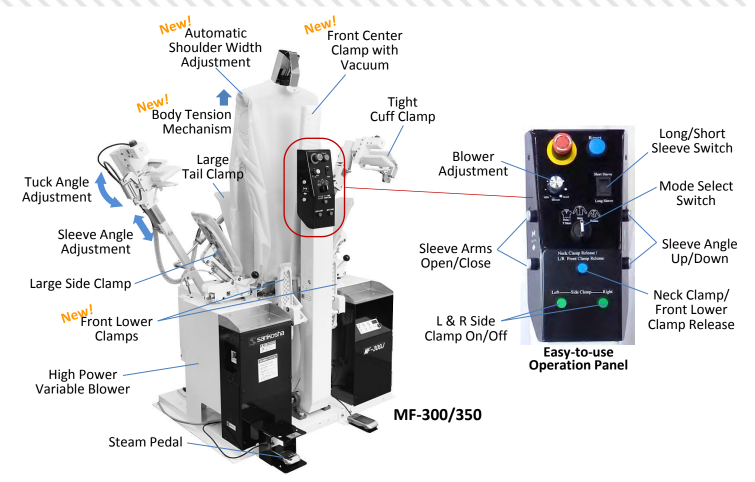
Quality Finish for Ease of Operation3- Dimensional Finishing

No trouble finishing complicated garments with hot air

- Original Fabric Quality Maintained Keep original touch of fabric thanks to hot air finishing
- Wrinkle-free Body and Sleeves Finishing
 Adjustable sleeve arm angle and body extension function reduce wrinkles
- High Productivity with Easy Operation
 Even novice person can finish garments with ease



Superb Features of the MF-300/350!



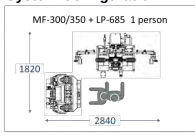
Highest Quality Safety Ratings

Specifications

•	Model:	MF-300E	MF-350E
Power R	equirement	Single phase 230V	Single phase 230V
Power Co	onsumption	15.5 A	15.5 A
	Air Pressure	0.5 MPa	0.5 MPa
Air	Air Consumption	140 litre / cycle	140 litre / cycle
	Air Pipe	3/8"	3/8"
	Steam Pressure	0.5 MPa	0.5 MPa
Steam	Steam Consumption	9.2 kg / h	9.2 kg / h
	Steam Pipe	In 1/2", Out 1/2"	In 1/2", Out 1/2"
Net Weig	ght	210 kg	215 kg
Shipping Weight		264 kg	274 kg
Installed Dimensions W x D x H		1845 x 1185 x 1600 mm	1120 x 1020 x 1680 mm
Carry-in Dimensions W x D x H		1085 x 1020 x 1600 mm	1120 x 1020 x 1680 mm
Shipping	Dimensions W x D x H	1845 x 1185 x 1600 mm	2095 x 1185 x 1680 mm

Design and specifications are subject to change without notice.

System Configuration





Body Size Comparison



LP-685 Double Collar/Cuff Press

This model comes with sharp-angle cuff press for small size cuffs. Its vacuum function makes settings easy and sharpens finishing of collar and cuffs.



Distributed by:

Sankosha - Your Perfect match Shirt Press of The Higher Standard



LP-690Single Collar/Cuff Press

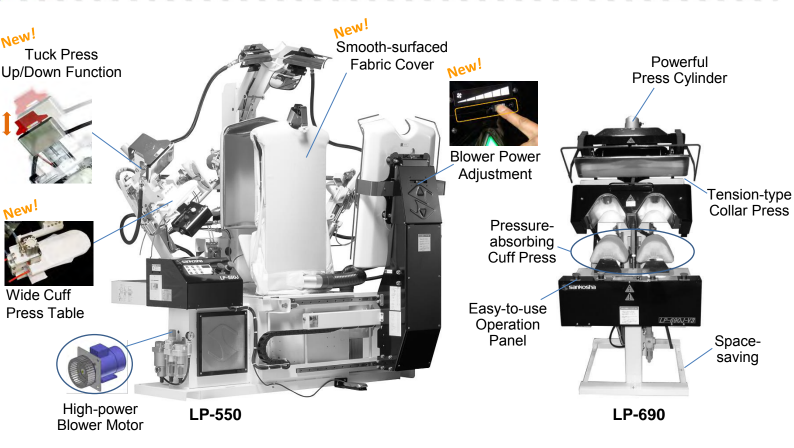
LP-550Single Buck Shirt Press

- Higher Standard of Finishing Quality
 Second-to-none quality finishing by industry innovator.
- ■Tuck Press Up/Down Function
 To comply with various types of sleeve angle.
- Blower Power Adjustment Function Ideal for finishing any type of material delicate or thick.
- ■Slim Body with Side Expanders
- For wide variety of shirt from Small to XXL.





LP-series Valued Features



Highest Quality Safety Ratings

Specifications

	Model:	LP-550A-V3	LP-690A-V3
Power R	equirement	3-phase 380-415V	Single phase 110/220V
Power C	onsumption	3.6A	0.8A/0.4A
	Air Pressure	0.6 MPa	0.6 MPa
Air	Air Consumption	38 litre / cycle	23 litre / cycle
	Air Pipe	3/8"	3/8"
	Steam Pressure	0.6 MPa	0.6 MPa
Steam	Steam Consumption	40 kg / h	10 kg / h
	Steam Pipe	In 3/4", Out 1/2" x 3	In 1/2", Out 1/2"
Net Wei	ght	580 kg	210 kg
Dimensions W x D x H (mm)		2140 x 1120 x 1850	710 x 1000 x 1620
Carry-in Dimensions		1700 x 1120 x 1680	710 x 1000 x 1400
Shipping Weight		651 kg	245 kg
Shipping	Dimensions	2140 x 1120 x 1850	840 x 1150 x 1570

LP-550 Options



Dual Temperature System

For reducing temperature of press heads to minimalize shrinkage keeping hot air temperature high.



High Productivity Tuck PressFor easy and quick setting of cuffs to obtain higher productivity.

Shirt Styles





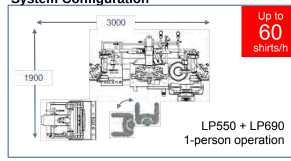
Sleeve angles differ by shirt types.

European American

There are many styles of shirts available today. Differences in sleeve angles and design are obvious.

The LP-550A-V3 copes with them with its tuck press up/down function.







Distributed by:

Sankosha – For Efficiency

Fast and Easy Garment Bagging



PM-460 Semi-automatic Bagging Machine

- Fast Bagging Capacity
 Remarkable 490 garments per hour
- Semi-automatic Bagging Ease of operation for anyone.
- Manual Pull Through Operation For bagging extra-long garments..
- Space-saving installation Footprint of about 80cm x 80cm.
- Anti-static Electricity Function
- Simple Setting of Poly Film



PM-460 Valued Features

Seal time can be adjusted by ambient temperature and material of poly film.

Operator surely check the final finishing status

Bagging length will be detected automatically.

Small footprint for - installation anywhere



Control panel for ease of operation

Manual mode for extra-long garments like wedding dress.



Photo: PM460J

Highest Quality Safety Ratings

Product Specifications

Model PM-460E Capability 490 baggings / hour **Power Consumption** Three-phase 400V 50Hz 1.4kW/h Air Consumption 4.4 litter / cycle Air Pressure 0.6 Mpa Air Pipe Diameter 3/8 B Weight 210kgs W 760 x D 803 x H 1900(mm) **Dimentions**

*This number is based on our own internal examination. This may vary depending on the actual environment (machine location, electricity maintenance, garment type and size, operator's skill etc.)

Film Use Condition

Shape Tube Film

Material PE, PP, LL, HDPE

Film Thickness $10-18\mu m$ Film Width 600 (+5)mmLength / Diameter $1,000m (max.) / \phi 350mm$ Tube Inner Diameter $\phi 80mm+$ Film Type Gusset or plain

- Continuous film is required for this automatic bagging machine.
- In cooler temperature, the film needs to be stored in a warm environment



Distributed by:

Sankosha - Our Alternative Choice

Quality Finish with Ease of Operation



SST/OSIB LP-085E

MF-350
Multi-garment Finisher

LP-685Tensioning Collar/Cuff Press

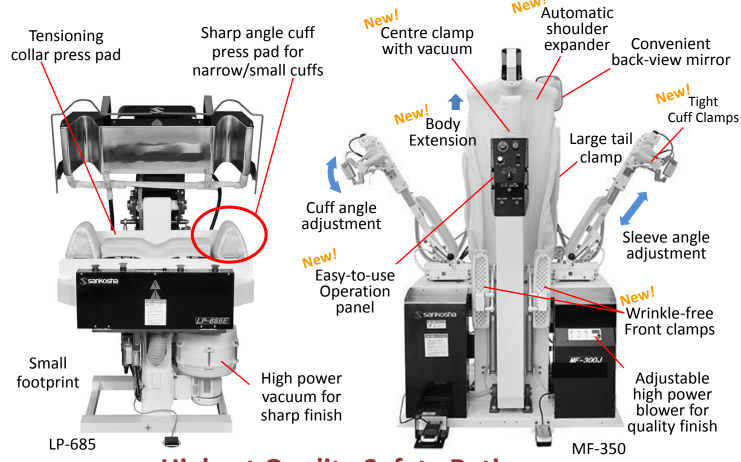
- 3-dimensional Finish by Hot Air Blow Finished by quality hot air blow for complexly-designed garments
- Keep Original Material Quality

 Air blow finish to keep original fabric touch for extended period
- Wrinkle Free Sleeve/Front/Back Finish
 Automatic adjustment of sleeve length/angle to avoid wrinkles
- Highly Effective and Ease of Operation

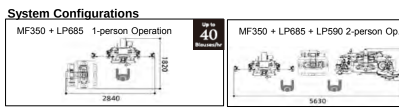
 Quality finish obtained with little skills required



Multi-Garment Finishers Valued Features



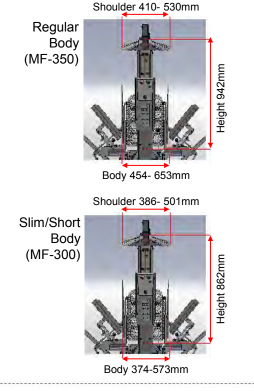
Highest Quality Safety Ratings



Specifications

Model		MF-350E	LP-685E	
Power Requirement		Single phase 230V	3 phase 400V 50Hz	
Power (Consumption	1.8 kW	0.6 kW	
Air Pressure		0.5 MPa	0.6 MPa	
Air	Air Consumption	2.1 litre / cycle	14 litre / cycle	
	Air Pipe	1/2"	3/8"	
	Steam Pressure	0.5 MPa	0.6 MPa	
Steam	Steam Consumption	16 kg / h	14 kg / h	
	Steam Pipe	In 1/2", Out 1/2"	In 1/2", Out 1/2"	
Net Weight		215 kg	290 kg	
Dimensions W x D x H (mm)		1095 x 1185 x 1680	1000 x 880 x 1625	
Dim. w/	Arms Fully Opened	2070 x 1120 x 1680	1000 X 000 X 1025	

Features and specifications are susbject to change without notice.





Sankosha – Which Model Fits You Best A Wide Variety of Choice



LP-500 From XS to XL < Slim Type >

Any materials

Short / Slim



LP-560

From XS to XL < Slim Type > Any materials

Tall / Slim



LP-550/LP-145

From M to XL Cotton, linen, silk, synthetic etc.

Short



LP-570

From M to XXL Cotton, linen, silk, synthetic etc.

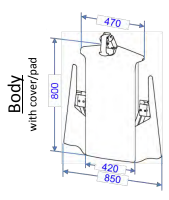


LP-590/LP-190

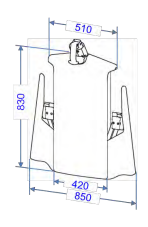
From L to XXXL Cotton, linen, silk, synthetic etc.

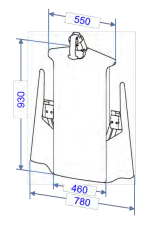
<u>Tall</u>

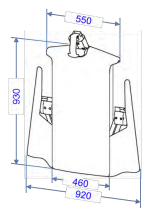
Tall / Big

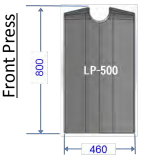


420

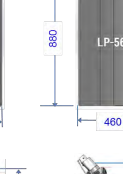








Rear Press / Tail Clamp



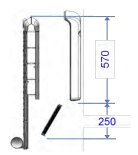


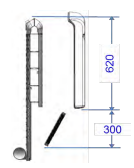


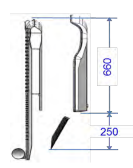












Welcome to a Higher Industry Standard!

Unmatched Pressing Quality with Innovative Technology

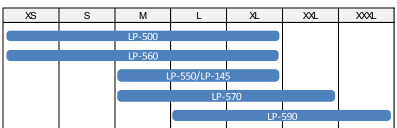
Creating the Higher Standard

- Consistent and trustworthy performance
- High productivity with a superb finish quality



- Durability with built-in safety and diagnostic features
- Visionary innovation, superior craftsmanship and design
- The Sankosha brand is defined by its quality and constant evolution

Applicable Shirt Size



The Sankosha Shirt Finishing Machines

LP-570



LP-500



LP-560



LP-550





LP-590





LP-190

Short / Slim

Tall / Slim

Short

Tall

Tall / Big

Short

Tall / Big

	Model:	LP-500A-V2	LP-560E-V2	LP-550E-V3	LP-570E-V2	LP-590E	LP-145E-V3	LP-190E-V2
Power Requir	rement	3-phase 380/400V	3-phase 400V 50Hz					
Power Consu	ımption	4.0 A	4.0 A	3.6 A	1.65 kW	5.0 A	5.2 A	7.0 A
	Air Pressure	0.6 MPa						
Air	Air Consumption	43.2 litre / cycle	43.2 litre / cycle	38 litre / cycle	43.2 litre / cycle	53 litre / cycle	48 litre / cycle	62 litre / cycle
	Air Pipe	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
	Steam Pressure	0.6 MPa						
Steam	Steam Consumption	36 kg / h	36 kg / h	40 kg / h	45 kg / h	50 kg / h	103 kg / h	100 kg / h
	Steam Pipe	In 3/4", Out 1/2" x 2	In 3/4", Out 1/2" x 2	In 3/4", Out 1/2" x 3				
Weight	Net / Shipping	500 kg / 575 kg	530 kg / 610 kg	580 kg / 652 kg	610 kg / 681 kg	690 kg / 765 kg	960 kg / 1071 kg	1150 kg / 1287 kg
Dimensions	Installed	1990 x 1120 x 1890	2050 x 1120 x 1970	2140 x 1120 x 1850	2110 x 1135 x 2000	2470 x 1200 x 2000	2240 x 2050 x 1970	2640 x 2250 x 2100
W x D x H (mm)	Shipping	2060 x 1260 x 2060	2060 x 1260 x 1060	1960 x 1240 x 1960	1960 x 1260 x 1960	2060 x 1260 x 2060	2260 x 1760 x 1930	1860 x 2400 x 2180



Sankosha - Real Quality

Your Choice of Jacket Former



DF-050 Form Finisher



DF-100Rotary Form Finisher

■High Power Blower Motor

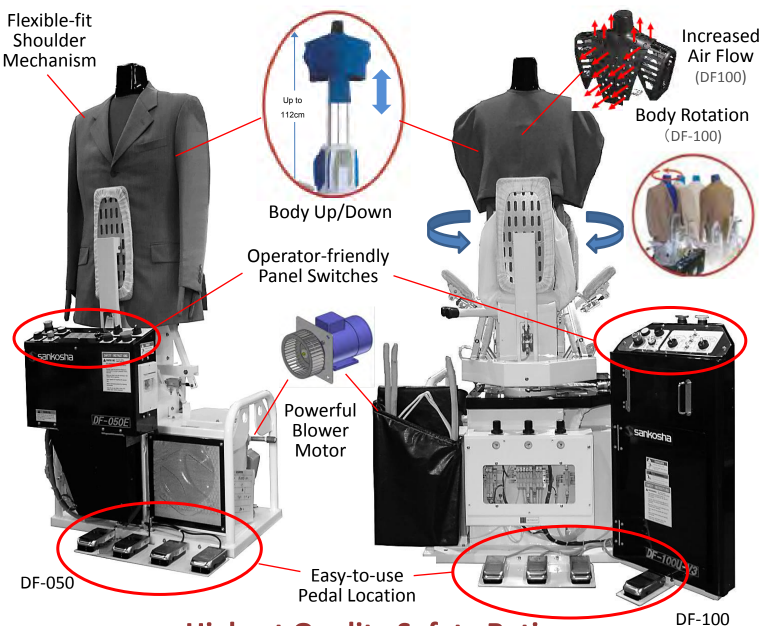
Quality finishing results and time saving

- Body Up and Down Function

 For wide variety of garment from jackets to coats
- Soft Tensioning Body
 Ideal finishing results avoiding overstretching
- Ergonomic Design
 Operator-friendly design like easy-to-use panel display



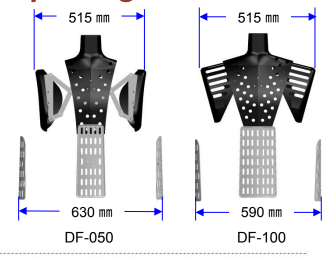
DF-series Valued Features



Highest Quality Safety Ratings

200	~:£	cat		_
SDE	CHI	Cal	OH	-

Model		DF-050E-V4	DF-100E-V3	
Power F	Requirement	Single phase 230V	Single phase 230V	
Power 0	Consumption	1.4 kW	2.3 kW	
	Air Pressure	0.5 MPa	0.5 MPa	
Air	Air Consumption	5 litre / cycle	5 litre / cycle	
	Air Pipe	1/4"	1/4"	
	Steam Pressure	0.5 MPa	0.5 MPa	
Steam	Steam Consumption	14.4 kg / h	12 kg / h	
	Steam Pipe	In 1/2", Out 1/2"	In 1/2", Out 1/2"	
Net Weight		100 kg	165 kg	
Dimensions W x D x H (mm) Installation Dimensions (mm)		740 x 720 x 2065max.	1110 x 970 x 2170max.	





Distributed by:

Features and specifications are subject to change without notice.

Universal Auto Folder

AF-1000J

Folding machine for Pajama, Short Sleeves, Long Sleeves, Pants, Towels and so-on















Safe and Easy OperationMachine anybody can use easily



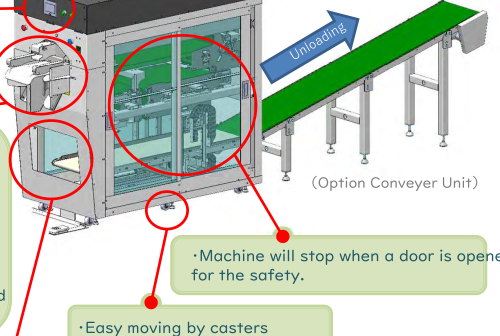
Auto Folder AF-1000J

·LCD Panel assist an operator in the case of error

Loading



·Length detector selects Folding mode, Half or Tri. Garment should be put and clipped. Very easy.





 Small Items should be put on the stack in front of an operator

	Model Name: AF-1000J				
Powe	er Voltage	3ph 200V			
Power Consumption		0.6kw			
Air Pressure		0.6MPa			
	Consumption	8.0 ℓ /cycle			
	Conection	3/8B			
Prod	uctivity	400pcs / h (Max)			
Garn	nent Length (Before Folding)	1200mm (Max)			
Net Weight		500kg			
Size of Machine (WxDxH) mm		755x1925x1630			

[Shorthanded] [Aging Society] [Elderly Nursing] · · · A Machine required by Subjects we are facing





Dry and Finish Press Free Finisher

Series ST-9000

ST-9100 · ST-9200 · ST-9300 · ST-9400R/L



Awesome Productivity & Quality Productivity (Default):

L 160pcs/h, M 230pcs/h, H360pcs/h

and

Remove Wrinkles & Dry Up



It's Revolution thanks to productivity brought by Press Free Finisher





You will never be disappointed

<u>High Productivity and High Finishing Quality</u>

Just hang up garments such as poly cotton shirt or polo-shirt to hook with garment hanger. That's it.

· Case Study(0.6MPa、Laundry, wet garment)

< In the case of cotton shirt >

- · ST-9200 low speed…150pcs/h
- · ST-9300 middle speed…230pcs/h

*80% garments will be dried up completely.

<In the case of poly-cotton or poly (Polo) >

- · ST-9200 middle speed…200pcs/h
- · ST-9300 high speed…300pcs/h

**subject to almost 100% Dried up

Xdepending on steam pressure, outside temperature, residual water rate and so on

Low Energy Comsumption

High Temp Blow (140°C) makes High Finishing Quality, however, Low Energy Consumption 70kg/h Steam (co

Low Steam Consumption

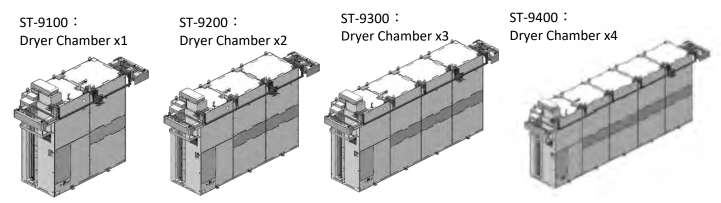
 $100 \text{kg/h} \sim$

(comparing similar one from other manufacturer)

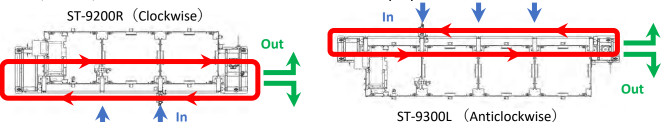
70kg/h (in the case of ST-9100)

©Flexible Layout matching your floor plan Saving

· Additional Dryer Chamber Available



Inlet /Outlet /Direction can be selected to match to factory layout



ST-9100R/L ST-9200R/L ST-9300R/L ST-9400R/L			
Air Pressure	0.6MPa	Consumption	9800ℓ/h
Steam Pressure	0.6MPa	Consumption	70-160kg/h
Electricity	3ph	Consumption	ST-9100:2.2kw, ST-9200:4.4kw ST-9300:6.6kw,ST-9400:8.8kw
Air Connection	1/4B	Steam Connection	In :3/4B Out :1/2B
Exhaust Duct	φ 175mm		ST9100:900kg,ST9200:1300kg, ST9300:1700kg,ST9400:2100kg
Running (/hour)	Low speed :150pcs Middle Speed :230pcs High Speed:360pcs		
	ST-9100	3000x 1380x2370	ST-9200 4000x1380x2370
Dimensions(mm)	ST-9300	5000x1380x2370	ST-9400 6000x1380x2370

