

Sankosha - Your Perfect match

Shirt Press of The Higher Standard



LP-690

Single Collar/Cuff Press



LP-550

Single 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.



<http://www.sankosha-mfg.com>

Visit our web site for valuable Information
for your business expansion.



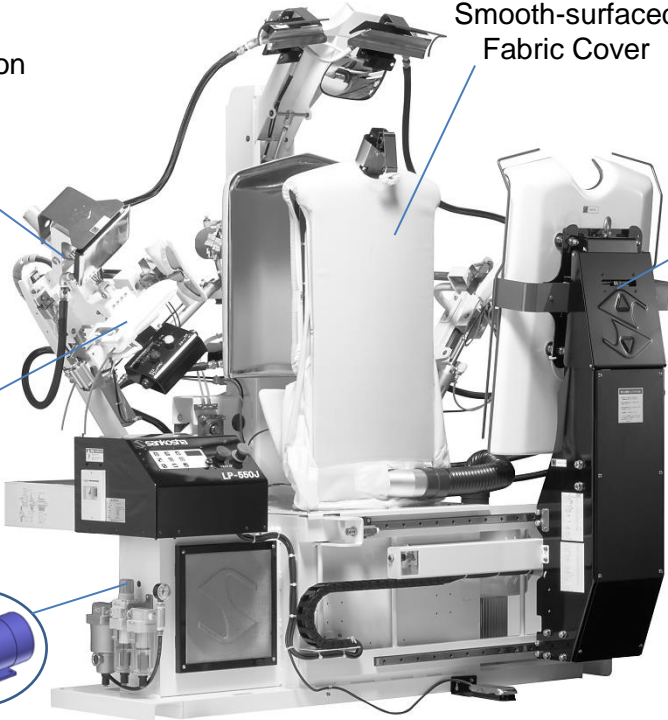
SANKOSHA MANUFACTURING CO., LTD.
988 Kanoya, Hachioji, Tokyo 193-0815, Japan
Tel: +81 42 621 1182 Fax: +81 42 620 0751

LP-series Valued Features

New!
Tuck Press
Up/Down Function



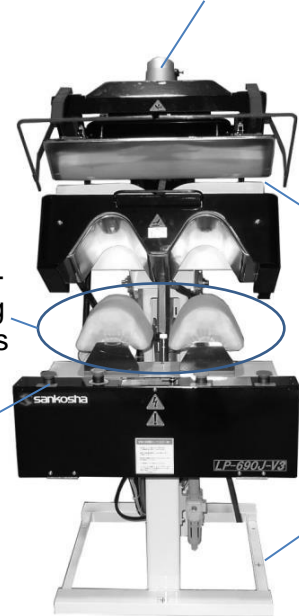
New!
Smooth-surfaced
Fabric Cover



New!
Blower Power
Adjustment



Powerful
Press Cylinder



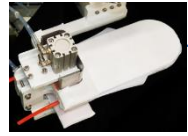
Tension-type
Collar Press

Pressure-
absorbing
Cuff Press

Easy-to-use
Operation
Panel

Space-
saving

New!
Wide Cuff
Press Table



High-power
Blower Motor

LP-550

LP-690

Highest Quality Safety Ratings

Specifications

Model:		LP-550A-V3	LP-690A-V3
Power Requirement		3-phase 380-415V	Single phase 110/220V
Power Consumption		3.6A	0.8A/0.4A
Air	Air Pressure	0.6 MPa	0.6 MPa
	Air Consumption	38 litre / cycle	23 litre / cycle
	Air Pipe	3/8"	3/8"
Steam	Steam Pressure	0.6 MPa	0.6 MPa
	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 Weight		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

Shirt Styles



European

American

Sleeve angles differ by shirt types.

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.

LP-550 Options



Dual Temperature System

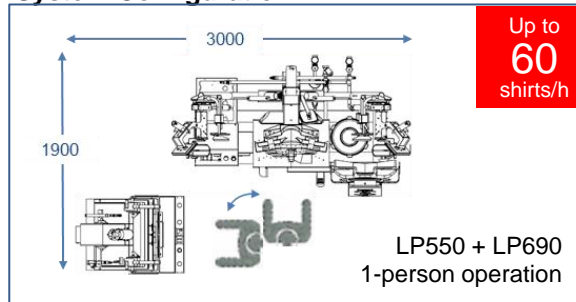
For reducing temperature of press heads to minimize shrinkage keeping hot air temperature high.



High Productivity Tuck Press

For easy and quick setting of cuffs to obtain higher productivity.

System Configuration



Distributed by: