

# Sankosha – Your Perfect Match

## Shirt Presses of World Standard



**LP-690**

Single Collar/Cuff Press



**LP-570**

Single Buck Shirt Press

### ■ World Standard of Finishing Quality

Second-to-none quality finishing by industry innovator.

### ■ High Productivity with Power

Up to 60 quality finishing per hour by 1 person.

### ■ Slim Body with Side Expanders

For wide variety of shirt - from Small to XXL.

### ■ User-friendly Operation

Ease of setting for optimized finishing for any type of shirts.

<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

Tensioning Collar Press  
(also good for placket extension)

Pressure-absorbing  
Cuff Press Pads

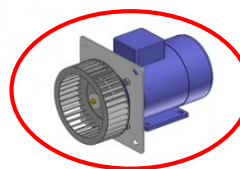
Best Fit  
Side Expanders

Sankosha-original  
Quality Cover/Pad

LP-690

Powerful Press  
Cylinders

Soft Tensioning  
Sleeve Arms



High Power  
Blower Motor

User-friendly  
Ergonomic Operation

Slim  
Size  
Front &  
Rear  
Press

LP-570

Big-size Radiator for  
Powerful Hot Air

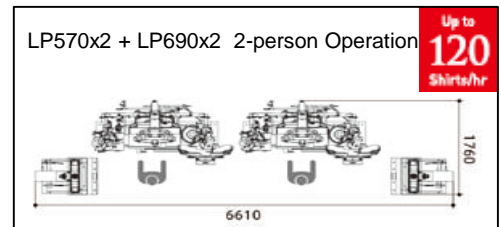
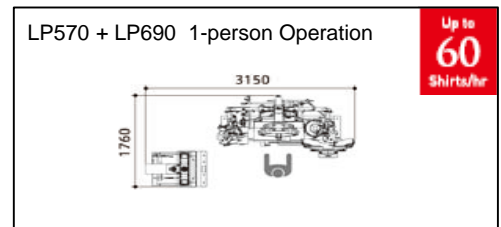
## Highest Quality Safety Ratings

### Specifications

Model		LP-570E-V2	LP-690E-V3
Power Requirement		3 phase 400V 50Hz	Single phase 230V
Power Consumption		1.6 kW	0.03 kW
Air	Air Pressure	0.6 MPa	0.6 MPa
	Air Consumption	43.2 litre / cycle	23 litre / cycle
	Air Pipe	3/8"	3/8"
Steam	Steam Pressure	0.6 MPa	0.6 MPa
	Steam Consumption	45 kg / h	10 kg / h
	Steam Pipe	In 3/4", Out 1/2" x3	1/2"
Net Weight		610 kg	210 kg
Dimensions W x D x H (mm)		2110 x 1120 x 2000	710 x 1000 x 1620
Installation Dimensions (mm)		2110 x 1120 x 2000	710 x 1000 x 1620

Features and specifications are subject to change without notice.

### System Configurations



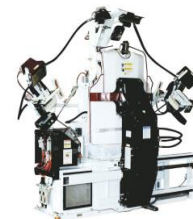
### Options



**LP-685**  
Double Collar/Cuff  
Press with Vacuum



**LP-550**  
Single Buck Shirt  
Press for Small Size



**LP-590**  
Single Buck Shirt  
Press for Big Size