



Sankosha Finishing Solutions

Laundry

SANKOSHA U.S.A., Inc.



### LP-590U Single Buck Shirt Press

#### **Superior Quality**



# Control Panel Now angled toward operator making it more user friendly.

Single Buck Shirt Press	
Model	LP-590U
Power	220V 3ph 10A
Weight	1520lb/690kg
Air Consumption	1.87 cfm
Steam Consumption	3 BHP
Air Pressure	85 psi / 0.6 MPa
Steam Pressure	85 psi / 0.6 MPa
Air Connection	3/8
Steam Connection	Inlet: 3/4, Outlet: 1/2 x 3
Dimension (mm) (W x D x H) (inch)	2470 x 1200 x 2000 93.7" x 47.3" x 78.8"

**Arm Controls** 

Special design makes its easy

for the operator to produce

the highest quality shirt.

## **LP-690U Single Collar Cuff Press Tensioning Type**





- Tensioning function produces superior quality while preventing/correcting shrinkage
- Innovative design and technology
- Compact blueprint and easy to maintain

After purchasing our first piece of equipment from Sankosha we noticed a difference immediately in the quality of finishing. Our pressers were spending less time per piece and producing a higher quality garment. After this realization we started to replace all our aging equipment with Sankosha models.

From our pant topper to hot head press to auto bagger, *Sankosha equipment does not let us down.* We do basic regular maintenance on the equipment and then really don't worry about it. Sankosha equipment is the most reliable equipment we have owned over the past 40 plus years in business.

We had a wonderful experience with our most recent additions; the quad collar cuff and double buck shirt unit. A Sankosha representative came out to make sure installation went smoothly and then trained our shirt pressers. Our pressers love the new shirt finishing equipment and our customers love the way their shirts look.

Thank you for the quality machinery you produce and for the excellent customer service you provide!"

~ Lisa Hiebert, CPD

Best Care Dry Cleaners

Winnipeg, Canada



Onigic Odnar	oun rensioning type
Model	LP-690U
Power	110-220V Single ph 0.8-0.4A
Weight	484lb/220kg
Air Consumption	0.8 cfm
Steam Consumption	1 BHP
Air Pressure	85 psi / 0.6 MPa
Steam Pressure	85 psi / 0.6 MPa
Air Connection	3/8
Steam Connection	Inlet: 3/4B, Outlet: 1/2B
Dimension (mm) (W x D x H) (inch)	710 x 1000 x 1610 28.0" x 39.4" x 63.4"

Single Collar Cuff Tensioning Type

**ROCK STEADY...** 

# ...THE HIGHER STANDARD



#### **LP-190UV2 Double Buck Shirt Press**

#### **Maximum Productivity**



Shoulder Press
Standard Equipment for much better finishing quality.



Steam Injection

A new steam injection system covers the entire body width and with a new heated buck body, processing time is reduced.





**Adjustable Arm Angle** 



**Cuff and Sleeve Arm Controls** 

Special design makes its easy for the operator to produce the highest quality shirt.

Double Buck Shirt Press		
Model	LP-190U	
Power	220V 3ph 10A	
Weight	2425lb/1100kg	
Air Consumption	2 cfm	
Steam Consumption	5 BHP	
Air Pressure	85 psi / 0.6 MPa	
Steam Pressure	85 psi / 0.6 MPa	
Air Connection	3/8B	
Steam Connection	Inlet: 3/4, Outlet: 1/2B x 3	
Dimension (mm) (W x D x H) (inch)	2380 x 2250 x 2100 97.3" x 88.6" x 82.7"	

### **LP-1300U Quadruple Collar & Cuff**



- Tensioning function supplies superior quality while preventing/correcting shrinkage
- High Productivity
- Can accommodate up to two double bucks
- Rotary style can handle four shirts at one time

"We recently installed 4 new Sankosha double buck shirt units and 2 quad collar and cuff presses. *We* have experienced phenomenal quality and productivity. The new units have been very user friendly and easy to train our pressers to produce great quality very quickly.

The shirt equipment has given us the confidence in the quality of the shirts leaving our plant that has allowed us to increase our shirt pricing significantly.

This is our second purchase of Sankosha shirt equipment as we upgraded and stayed with Sankosha after 10 years due to the quality of the equipment, customer service and finished product.

With shirt quality being one the main factors in a customer's decision to use your business *I would only put* my trust in Sankosha for quality and service."

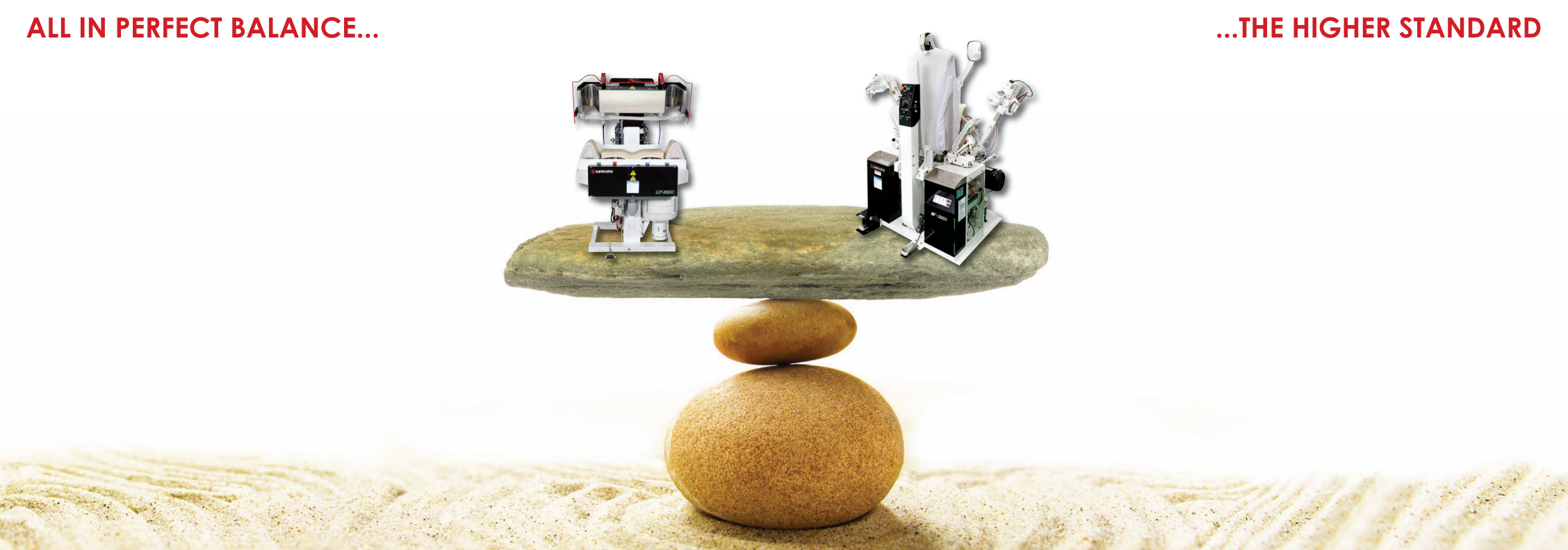
~ Steve Grashoff

President of Peerless Cleaners

and CRDN of Northern Indiana



Quadrupie Collai	A Cutt lensioning type
Model	LP-1300U
Power	220V 3ph 4.6A
Weight	1165lb/529kg
Air Consumption	5.1 cfm
Steam Consumption	1.5 BHP
Air Pressure	85 psi / 0.6 MPa
Steam Pressure	85 psi / 0.6 MPa
Air Connection	3/8B
Steam Connection	Inlet: 3/4B, Outlet: 1/2B
Dimension (mm) (W x D x H) (inch)	1360 x 1400 x 1255 53.5" x 55.1" x 49.4"



#### **MF-300U Multi Garment Finisher**

#### **Trustworthy Performance**



**Heated Front Clamp** 

Heater unit is installed, providing a better finishing quality.



Front Clamps / Tensioning Body
This feature lets the body raise up
slowly to maximize finishing quality.



Tall Clamp Unit
Clamp Unit is larger so it can
hold even a small ladies blouse.



Automatic Shoulder Expander

Shoulder expander is gap free making for much better quality.





#### Side Expander Unit

Side expanders are adjustable to any type of garment (such as tapered side)

Model	MF-300U
Power	220V 3ph 8.0A
Weight	463lb/210kg
Air Consumption	5 cfm
Steam Consumption	1.5 BHP
Air Pressure	72.5 psi / 0.5 MPa
Steam Pressure	72.5 psi / 0.5 MPa
Air Connection	3/8B
Steam Connection	Inlet: 1/2B, Outlet: 1/2B
Dimension (mm) (W x D x H) (inch)	1845 x 1185 x 1600 72.6" x 46.7" x 63.0"

Multi Garment Finisher

## **LP-685U Double Collar Cuff Vacuum Type**



#### **Tensioning Collar**

The unique tensioning feature will eliminate those frustrating wrinkles from the collar.





#### **Newly Designed Cuffs**

The higher angle on the cuffs will accommodate smaller women's blouses as well as french cuffs.



Works efficiently with either two single bucks or one double buck.



Built in Vacuum
Reduces drying time and increases production.

Model	LP-685U
Power	220V 3ph 1.6A
Weight	639lb/290kg
Air Consumption	0.5 cfm
Steam Consumption	1 BHP
Air Pressure	85 psi / 0.6 MPa
Steam Pressure	85 psi / 0.6 MPa
Air Connection	3/8B
Steam Connection	Inlet: 1/2B, Outlet: 1/2B
Dimension (mm) (W x D x H) (inch)	1000 x 880 x 1525 39.4" x 34.6" x 60.0"

Double Collar Cuff Vacuum Type



## **Laundry Hot Head Presses**

### **AHP-218U**



# AHP-336U Double Topper Press



AHP-218U		AH	P-336U
Power	110-220V Single ph 0.14A	Power	110-220V Single ph 0.14A
Weight	496lb/225kg	Weight	595lb/270kg
Air Consumption	0.18 cfm	Air Consumption	0.5 cfm
Steam Consumption	0.5 BHP	Steam Consumption	1 BHP
Air Pressure	73 psi / 0.5 MPa	Air Pressure	73 psi / 0.5 MPa
Steam Pressure	73 psi / 0.5 MPa	Steam Pressure	73 psi / 0.5 MPa
Air Connection	3/8B	Air Connection	3/8B
Steam Connection	Inlet: 1/2B, Outlet: 1/2B	Steam Connection	Inlet: 1/2B, Outlet: 1/2B
Dimension (mm) (W x D x H) (inch)	720 x 996 x 1605 28.4" x 39.2" x 63.2"	Dimension (mm) (W x D x H) (inch)	1220 x 946 x 1615 48.1" x 37.3" x 63.6"
Buck Size	17.7" x 8.2"	Buck Size	35.8" x 12" x 5.3"

## **AHP-554U**

**Utility Press** 



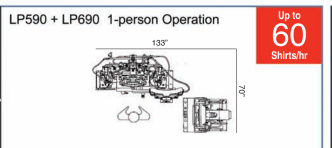
AHP-554U		
Power	110-220V Single ph 0.14A	
Weight	726lb/330kg	
Air Consumption	0.5 cfm	
Steam Consumption	1.5 BHP	
Air Pressure	73 psi / 0.5 MPa	
Steam Pressure	73 psi / 0.5 MPa	
Air Connection	3/8B	
Steam Connection	Inlet: 1/2B, Outlet: 1/2B	
Dimension (mm)	1500 x 996 x 1670	
(W x D x H) (inch)	59.1" x 39.2" x 65.8"	
Buck Size	54" x 18.1" x 10.2"	

# AHP-654U Linen Press

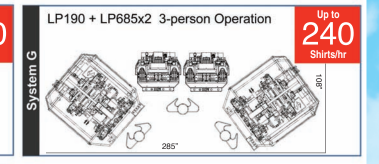


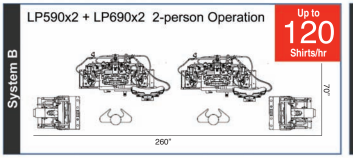
AHP-654U		
Power	110-220V Single ph 0.14A	
Weight	792lb/360kg	
Air Consumption	0.5 cfm	
Steam Consumption	2 BHP	
Air Pressure	73 psi / 0.5 MPa	
Steam Pressure	73 psi / 0.5 MPa	
Air Connection	3/8B	
Steam Connection	Inlet: 1/2B, Outlet: 1/2B	
Dimension (mm)	1500 x 996 x 1685	
(W x D x H) (inch)	59.1" x 39.2" x 66.3"	
Buck Size	54" x 18"	

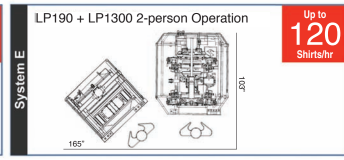
# **Layout Combinations**

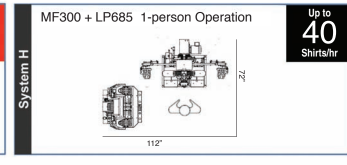


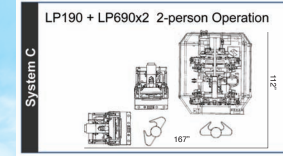


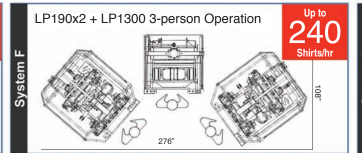


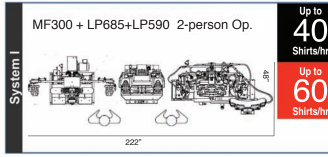












#### MAXIMIZE YOUR INVESTMENT...

### ...THE HIGHER STANDARD

### **Factory Original Replacement Covers & Pads**



Our covers and pads not only fit better and last longer, but also provide the finish quality you have come to expect and demand. By using our factory originial made products, Sankosha machines are designed to press at their optimum capacity as well as providing maximum longevity.

"As the director of engineering for Dependable Cleaners, I am responsible for two things above all else, longevity and quality. I must maintain the longevity of our investments, which includes all the equipment that makes our business function, and more importantly supports our customers. To obtain this high quality that our customers expect from us, we turn to Sankosha to finish our garments.

Of course, the pressing equipment itself is top-notch/invaluable...., however, the covers and pads are what I believe makes the garment. When I first began with Dependable Cleaners, I found that I could get aftermarket products for our Sankosha equipment at a reduced cost. However, when I made this initial switch I quickly found that I was getting a poor quality garment that had to be touched up more often because the covers did not fit quite right. Plus, the longevity of the pad was half or less than that of the Sankosha Factory Original products, so we ended up needing to change the covers more often.

Ultimately, our goal of saving money was not achieved. When quality is the most important feature for our business, I will always go with a company that makes its own covers and pads in house, because I know then that quality and longevity is their top priority as well."

~ Derek Svigel

Direct of Engineering, Dependable Cleaners

Denver, Colorado



### **Apollo Steam Trap**



- No Loss of Steam Pressure
- Easy to Install
- Keep your Steam Lines Green





Apollo Trap Installation

# 4 Ball Hanger Metal Head Polish





#### **Cool Curtain**

#### For Double Buck Shirt Press



- Available for LP-190 / LP-185L / LP-175 Models
- Enclose Heat and Exhaust
   Cooler ambient temperature for higher productivity
- Economic and Efficient

  Reduce finishing time by recycling hot air
- Reduce Noise
   Creates a stress-free working environment
- Keep Machines Dust Free
   Prolong machine's longevity, maintaining original performance
- Ease of Set-up
  Designed for easy installation

