

## The Higher Standard™



Sankosha Finishing Solutions

Drycleaning / Baggers



## ...THE HIGHER STANDARD









## **DF-100U Rotary Form Finisher**

## **Superior Quality**



Up and Down
Handles various sized garments (up to 70").

### Soft Tensioning Body 2-Step Up Function

This unique design feature allows for the body to raise up slowly to avoid overstretching.

Sleever Pocket

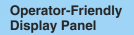


Blower Motor Power Increased By 50%

This important upgrade will provide much better finishing quality especially for wetcleaned garments.



**Body Rotation**Easier to load, saves time.



		1 Sankosha
	1	l
1		DE-1000

### Better Visibility/Operation

Model	DF-100U
Capacity	Up to 60 pcs / hr
Power	1ph 220A
Power Consumption	6.0A
Air Pressure	73 psi / 0.5 MPa
Air Consumption	0.2 cfm
Air Pipe	1/4B
Steam Pressure	73 psi / 0.5 MPa
Steam Consumption	2 BHP
Steam Pipe	Inlet: 1/2B, Outlet: 1/2B
Noise Level	A Level: 77dB / A Level: 80.3dB
Weight	363lb/165kg
Dimension (W x D x H) (inch)	41 3/8" x 37 3/8" x 84 5/8"

Rotary Form Finisher

### **DF-050U Form Finisher**

### **Proven Pressing Technology**



Up and Down
Handles various sized garments (up to 70").

### Soft Tensioning Body 2-Step Up Function

This unique design feature allows for the body to raise up slowly to avoid overstretching.



Blower Motor Power Increased By 50%

This important upgrade will provide much better finishing quality especially for wetcleaned garments.



- Smaller Body
- Compact Footprint
- Operator Friendly Control Panel
- Sleever Pocket

Model	DF-050
Capacity	Up to 60 pcs / hi
Power	1ph 220 <i>A</i>
Power Consumption	6.0A
Air Pressure	73 psi / 0.5 MPa
Air Consumption	0.18 cfm
Air Pipe	1/4E
Steam Pressure	73 psi / 0.5 MPa
Steam Consumption	2 BHF
Steam Pipe	Inlet: 1/2B, Outlet: 1/2B
Noise Level	A Level: 77dB / A Level: 80.3dE
Weight	252lb/100kg
Dimension (W x D x H) (inch)	29.1" x 28.3" x 80.3

Form Finisher



## **DF-740U Tensioning Pants Topper**

### **Maximum Productivity**

#### **New Inverter Option**

Change the blower power by turning a dial providing the correct finishing option for each fabric.

### New Steam Injection Design

This newly design feature distributes more efficient heat throughout the buck.

### **Tensioning Cuff Function**

This improved function in combination with the additional blower power supplies optimal performance.



### Radiator Upgrade

With a 50% power improvement, the highest possible productivity can be achieved.

#### State of the Art Control Panel

User Friendly–located in one accessible area including a digital timer and a new counter function.

### **Increased Blower Power**

A more powerful blower motor will result in faster drying times.

Model         DF-740U           Power Consumption         6.0A           Air Pressure         85 psi / 0.6 MPa           Air Consumption         0.01 cfm           Air Pipe         1/4B           Steam Pressure         73 psi / 0.5 MPa           Steam Consumption         2 BHP           Steam Pipe         Inlet: 1/2B, Outlet: 1/2B           Noise Level         A Level: 77dB / A Level: 80.3dB           Weight         298lb/135kg           Dimension (W x D x H) (inch)         28.7" x 50" x 67.3"	rensioning rants topper		
Power Consumption 6.0A  Air Pressure 85 psi / 0.6 MPa  Air Consumption 0.01 cfm  Air Pipe 1/4B  Steam Pressure 73 psi / 0.5 MPa  Steam Consumption 2 BHP  Steam Pipe Inlet: 1/2B, Outlet: 1/2B  Noise Level A Level: 77dB / A Level: 80.3dB  Weight 298lb/135kg  Dimension	Model	DF-740U	
Air Pressure 85 psi / 0.6 MPa Air Consumption 0.01 cfm Air Pipe 1/4B Steam Pressure 73 psi / 0.5 MPa Steam Consumption 2 BHP Steam Pipe Inlet: 1/2B, Outlet: 1/2B Noise Level A Level: 77dB / A Level: 80.3dB Weight 298lb/135kg Dimension	Power	1ph 220A	
Air Consumption 0.01 cfm Air Pipe 1/4B Steam Pressure 73 psi / 0.5 MPa Steam Consumption 2 BHP Steam Pipe Inlet: 1/2B, Outlet: 1/2B Noise Level A Level: 77dB / A Level: 80.3dB Weight 298lb/135kg Dimension	Power Consumption	6.0A	
Air Pipe 1/4B Steam Pressure 73 psi / 0.5 MPa Steam Consumption 2 BHP Steam Pipe Inlet: 1/2B, Outlet: 1/2B Noise Level A Level: 77dB / A Level: 80.3dB Weight 298lb/135kg Dimension	Air Pressure	85 psi / 0.6 MPa	
Steam Pressure 73 psi / 0.5 MPa Steam Consumption 2 BHP Steam Pipe Inlet: 1/2B, Outlet: 1/2B Noise Level A Level: 77dB / A Level: 80.3dB Weight 298lb/135kg Dimension	Air Consumption	0.01 cfm	
Steam Consumption 2 BHP  Steam Pipe Inlet: 1/2B, Outlet: 1/2B  Noise Level A Level: 77dB / A Level: 80.3dB  Weight 298lb/135kg  Dimension	Air Pipe	1/4B	
Steam Pipe Inlet: 1/2B, Outlet: 1/2B  Noise Level A Level: 77dB / A Level: 80.3dB  Weight 298lb/135kg  Dimension	Steam Pressure	73 psi / 0.5 MPa	
Noise Level A Level: 77dB / A Level: 80.3dB Weight 298lb/135kg Dimension	Steam Consumption	2 BHP	
Weight 298lb/135kg Dimension	Steam Pipe	Inlet: 1/2B, Outlet: 1/2B	
Dimension	Noise Level	A Level: 77dB / A Level: 80.3dB	
	Weight	298lb/135kg	
		28.7" x 50" x 67.3"	

## **SDP-880U Double Legger Press**



- High Productivity
- Quality creases for both legs of pants
- Can also be used for touch up work and skirt finishing
- Easy to Set Pants

- Has a true middle press with vacuum
- Press Pressure (Khaki or Dress)
- Presses both legs at once providing greater productivity
- Built in Safety Features

The benefit of Sankosha equipment is the *quality of the* product it produces; never a broken button or touch up. The most important feature of their equipment is the ease of operation. We can take a person off the front counter and put them on the press. Within a few minutes their finishing looks as good as an experienced presser. It's a one time investment that pays dividends daily.

Switching my company to Sankosha allowed us to change our niche. The quality we produce permitted our price structure to move to the high end of the dry-cleaning spectrum."

~ Steven Toltz

President of Dependable Cleaners



200010 209901 1 1000		
Model	SDP-880U	
Power	1ph 220V	
Power Consumption	4.0A	
Air Pressure	85 psi / 0.6MPa	
Air Consumption	0.5 cfm	
Air Connection	3/8B	
Steam Pressure	85 psi / 0.6 MPa	
Steam Consumption	2 BHP	
Steam Connection	Inlet: 1/2B, Outlet: 1/2B	
Finishing Capacity	90 pants / hr	
Weight	1,056lb/480kg	
Dimension (W x D x H) (inch)	74 3/4" x 40 1/4" x 58 3/4"	

Double Leager Press

## ALL IN PERFECT BALANCE... ...THE HIGHER STANDARD



## **Baggers**

### **Reduce Labor = Increase Profits**

## PS-290U Automatic



## PS-290HU Industrial Automatic

(Heavy Duty)



- Perfect for Uniforms,
   Dresses & Long Coats
   Up to 58½"
- Bulk Packaging
- Upgraded Transfer Carriage Can Handle up to 17lbs.
- 240 Bundles/Hour
- Worry Free Operation

## PM-470U Semi-Automatic



- High Speed Bagging
- Oversized Garments
- 2 Button Operation
- Anti Static Function
- Bulk Packaging

Baggers				
Model	PS-290U	PS-290HU	PM-470U	
Poly Width	28"	28"	28"	
Power	3ph 220V	3ph 220V	3ph 220V	
Power Consumption	9.0A	9.0A	8.0A	
Finishing Capacity	240 bagging / hr	240 bagging / hr	470 bagging / hr	
Weight	726lb/330kg	770lb/350kg	605lb/275kg	
Air Consumption	1.7 cfm	1.7 cfm	1.7 cfm	
Air Pressure	85 psi / 0.6 MPa	85 psi / 0.6 MPa	85 psi / 0.6 MPa	
Air Connection	1/4B	3/8B	3/8B	
Dimension (mm) (W x D x H) (inch)	66.9" x 52.4" x 81.9"	68" x 52 1/2" x 89 1/2"	36 1/2" x 36 1/2" x 80 3/4"	

# "What a blessing! The PS290U auto bagger from Sankosha is a *dream come true!* We started barcoding shirt laundry and dry cleaning with auto assembly before all the

best places for barcodes were discovered.

As the economy changed, the labor savings from barcoding was wonderful. We didn't realize the additional labor savings we would immediately realize with the PS290U.

Adding the PS290U has made IAB Inspection - Assembly Bagging, a ONE person job! *This addition has saved my company time, money and labor.*"

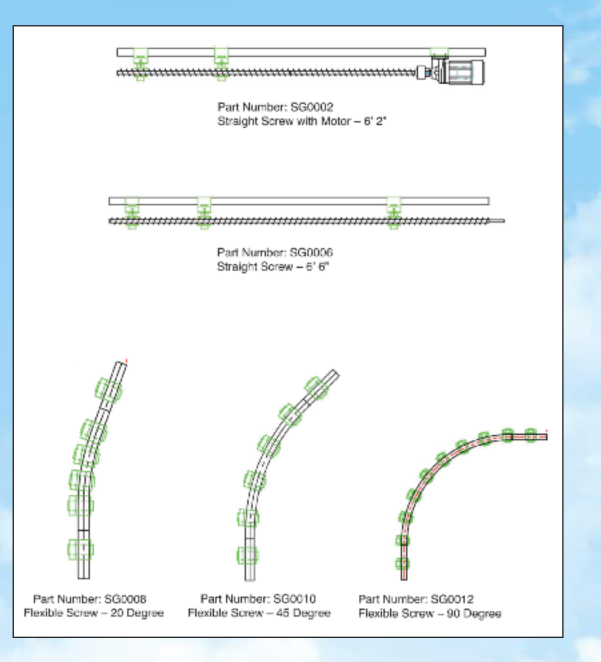
~ Jan Caon Barlow, CED, CPD, CPW Jan's Professional Dry Cleaners





- Increases Your Profits & Efficiency
- Easy to Add to Your Production Line
- Loads from Either Side

## **Screw Conveyor Parts**





## HDP-420TU **Utility Hot Head Press**

## **DP-420TU Utility Legger Press**

### **Trustworthy Performance**



Faster & Smoother!

**Right Vacuum Pedal** Easy for vacuum operation

when using the narrow end of the lower buck.





- Dual Press Pressure (Hard or Soft)
- Self Contained Vacuum
- Adjustable Dial for Vacuum & Blower
- Can press a wider range of fabrics
- SLEEVER BOARD OPTION AVAILABLE

Utility	
Model	(H)DP-420TU
Power	1ph 220A
Power Consumption	2.8A
Air Pressure	73 psi / 0.5 MPa
Air Consumption	0.5 cfm
Air Pipe	3/8B
Steam Pressure	73 psi / 0.5 MPa
Steam Consumption	1.5 BHP
Steam Pipe	Inlet: 1/2B, Outlet: 1/2B
Noise Level	A Level: 72dB / A Level: 77dB
Weight	739lb/335kg
Dimension (W x D x H) (inch)	63.4" x 37.4" x 60.6"

Flat Table

## HDP-610TU **Utility Hot Head Press**

## **DP-610TU Utility Legger Press**

### **Maximum Productivity**





### " Cince 1993, Cannon's Coastal Cleaners ultimately Comes out on top by investing in only the best. We have had the opportunity to work with Sankosha, to see the new HDP-420TU & HDP-610TU come to fruition. These presses represent a company that listens and develops what is needed for our industry. Converting their already outstanding utility and legger presses to hot head models has allowed Cannon's Coastal Cleaners to become one step closer to becoming a 100% Sankosha driven dry cleaner.

To be the best in any industry, you have to *operate at* the highest level using the highest quality equipment. Sankosha has allowed us to operate at that level.

Thanks to Sankosha, we are truly leaving a lasting im"press"ion on our customers."

~ Eldridge Cannon Owner, Cannon's Coastal Cleaners



#### Flexibility

With the touch of a button you can finish any type of garment with a firm or delicate finish. Both auto and manual modes allow the operator flexibility at the press of a button.



### Adjustable Blower/Vacuum

Both presses utilize an inverter controlled inline motor for both up air and vacuum giving the operator control to press every garment precisely.



### **Buck Press Steam Switch**

During the pressing cycle, you can inject steam from the buck in addition to the head steam.



Model	טוטוט-זע(ח)
Power	1ph 220V
Power Consumption	2.8A
Air Pressure	73 psi / 0.5 MPa
Air Consumption	0.5 cfm
Air Pipe	3/8B
Steam Pressure	73 psi / 0.5 MPa
Steam Consumption	1.5 BHP
Steam Pipe	Inlet: 1/2B, Outlet: 1/2B
Noise Level	A Level: 72dB / A Level: 77dB
Weight	772lb/350kg
Dimension (W x D x H) (inch)	75.2" x 39.6" x 60.6"

**Utility Legger** 

## MAXIMIZE YOUR INVESTMENT...

## ...THE HIGHER STANDARD

## **SP-010 Triple Puff Irons**

## SP-011 and SP-012 Single Puff Irons







User Friendly Table



Perfect Sized Foot Pedals



Baggers			
Model	SP-010 Triple	SP-011 Single	SP-012 Single
Steam Connection	Inlet: 1/2B, Outlet: 1/2B	Inlet: 1/2B, Outlet: 1/2B	Inlet: 1/2B, Outlet: 1/2B
Weight	275lb/125kg	150lb/68kg	150lb/68kg
Dimension (mm) (W x D x H) (inch)	61" x 47" x 28"	23 1/2" x 17 1/4" x 43"	23 1/2" x 17 1/4" x 43'

## **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

## Hanger Rack



Available on DP-420TU and DP-610TU