

Air Bag Sleever

Model 77SASL - Steam Model 77EASL - Electric

- Steam and Air Bag Shirt Sleeve Finisher
- Steam and Electric Models Available
- No Compressed Air Required
- Finishes Small to Large Size Sleeves
- Two Sleeve Forms with Cuff Clamps
- Shoulder Yoke Tensioner to hold Shirt in Position while Finishing
- Steam-Heated Air through Porous Air Bags
- Operational Cycle Steam Only, Steam and Air, Air Only or any Combination
- Convenient Controls with Adjustable Steam and Air Timer
- For Use With Bantam or Cabinet Shirt Systems



The Air Bag Sleever can be a great economical solution to traditional cabinet sleevers. Also, it provides a no-crease finishing solution for small cleaners using traditional laundry presses for shirt pressing.

Specifications

Models 77SASL & 77EASL

Electrical connections		77SASL	77EASL
Voltage 120V 1PH 50/60Hz 9amps Voltage 230V 1PH 50/60Hz 4.5amps		Standard optional	_
Voltage 230/115V 1PH 50/60Hz 32amps with neutral wire		_	Standard
Steam and Air connection			
Steam Inlet	NPT	1/2"	_
Steam Outlet	NPT	1/2"	—
Rec. steam pressure	PSIG kPa	100 689	
Steam consumption	BHP kg/hr	2 31.2	
Weight (crated)			
Shipping	lbs kg	350 159	350 159
Model 77SASL	Model 77EASL		
1 Electrical cord2 Steam connection3 Steam Outlet connection4 Control Panel	1 NA 2 Electrical connection 3 NA 4 NA		

- 18 1/2"(470) -- **-**−13"(330)--6 1/2"(165) 3/8"(10)DIA. ANCHOR BOLT HOLES Remote Foot Switch Plate 35 1/2"(902) 50"(1270) **-**17 5/8"(448) **-**APPROX. C OF GRAVITY

Detail Line Drawing (millimeters shown in parentheses)

