

Forenta

Morristown, TN U.S.A.

Shirt Sleeve Press

Model 77SASL Steam Air Bag Sleeve Finisher

Model 77EASL Electric Air Bag Sleeve Finisher

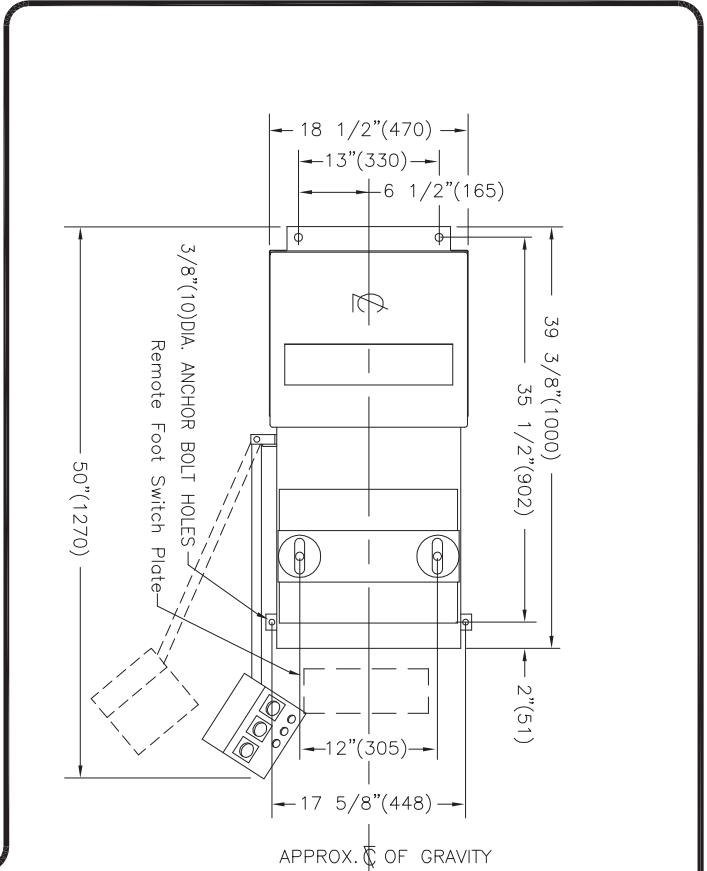


- For use with Bantam or Cabinet Shirt System
- Finishes Small to Large Size Sleeves
- Two Sleeve Forms with Cuff Clamps
- Shoulder Yoke Tensioner to hold Shirt in Position while Finishing
- Steam-Heated Air through Porous Air Bags
- Convenient Controls with Adjustable Steam and Air Timer
- Steam and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

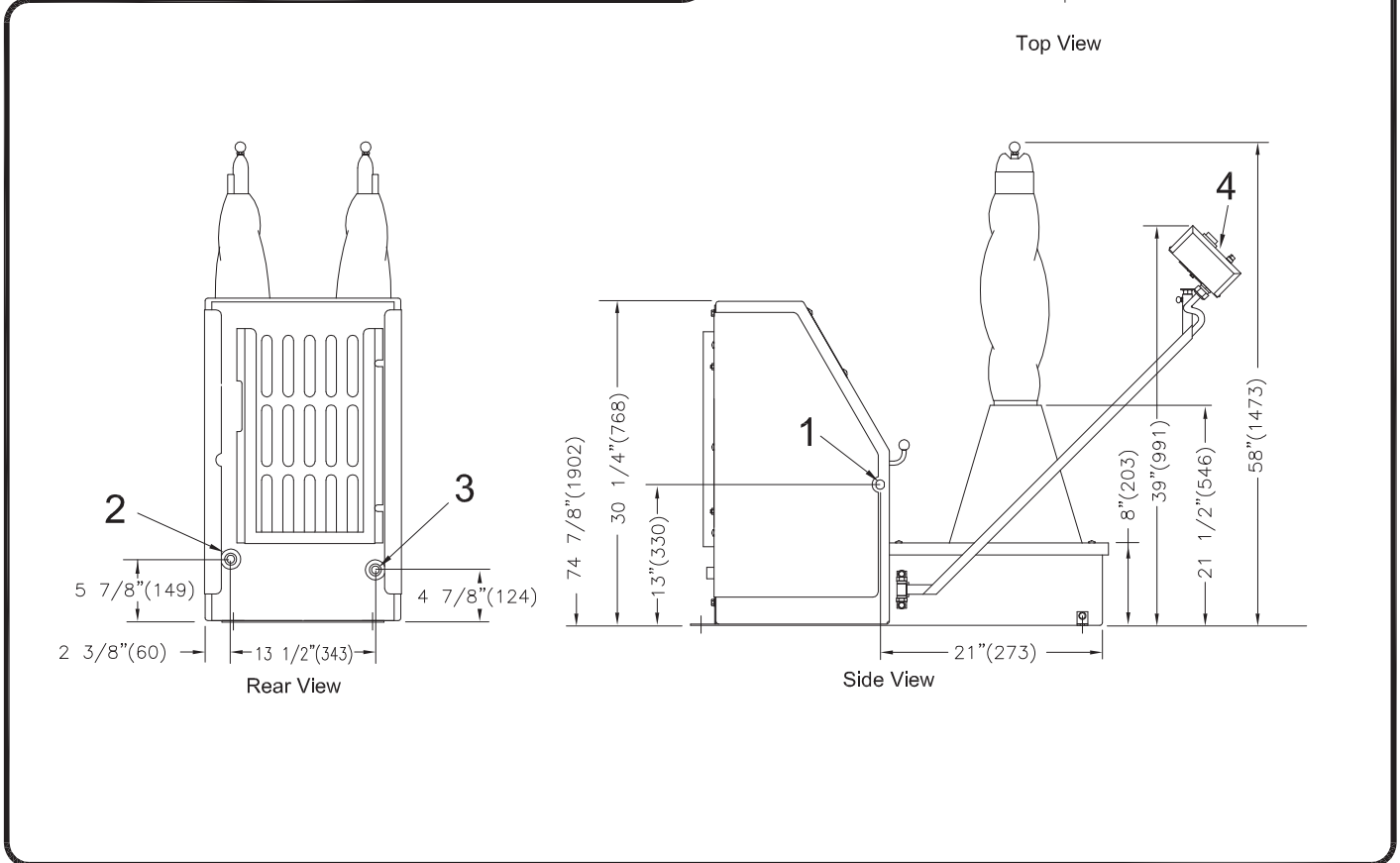
Specifications

Models 77SASL & 77EASL

Electrical connections		77SASL	77EASL
Voltage	120V 1PH 50/60Hz 9amps	Standard	—
Voltage	230V 1PH 50/60Hz 4.5amps	optional	—
Voltage	230/115V 1PH 50/60Hz 32amps DUAL VOLTAGE REQUIRED	—	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 cord	1	NA
2	Steam connection	2	Electrical connection
3	Steam Outlet connection	3	NA
4	Control Panel	4	NA



Top View



Rear View

Side View